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via U.S. mail

Commander
Department of the Navy
SOUTHDIV NAVFACENGCOM
ATTN: Gabriel Magwood (Code ES24)
P.O. Box 190010
North Charleston, South Carolina 29419-9010

Reference: CLEAN Contract No. N62467-94-D-0888

Contract Task Order No. 0383

Subject: Supplemental Site Assessment Report for Boca Chica Flying Club, Rev. 0,

Naval Air Station, Key West, Florida

Dear Mr. Magwood:

I have enclosed a CD containing the PDF file for the Supplemental Site Assessment Report for Boca Chica Flying Club, Rev. 0, Naval Air Station, Key West, Florida. I am expecting to receive any comments or concurrence on this report within 60 days.

Please call me at (803) 641-4943, if you have any questions regarding the enclosed report.

Sincerely,

C. M. Bryan
Project Manager

CMB:spc

c: Ms. Debra M. Humbert (Cover Letter Only)

Ms. T. Bolanos, FDEP

Mr. R. Courtright, NAS Key West

Mr. M. Perry/File Files 00077-7.4.1

Comprehensive Long-term Environmental Action Navy

CONTRACT NUMBER N62467-94-D-0888



Rev. 0 05/11/06

Supplemental Site Assessment Report for Boca Chica Flying Club

Naval Air Station Key West Key West, Florida

Contract Task Order 0383

May 2006



SUPPLEMENTAL SITE ASSESSMENT REPORT FOR BOCA CHICA FLYING CLUB SITE

NAVAL AIR STATION KEY WEST, FLORIDA

COMPREHENSIVE LONG-TERM ENVIRONMENTAL ACTION NAVY (CLEAN) CONTRACT

Submitted to:
Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive
North Charleston, South Carolina 29406

Submitted by:
Tetra Tech NUS
661 Andersen Drive
Foster Plaza 7
Pittsburgh, Pennsylvania 15220

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ADDDOVED FOR QUIDMITTAL DV

PITTSBURGH, PENNSYLVANIA

PREPARED UNDER THE SUPERVISION OF:	APPROVED FOR SUBMITTAL BY:
	Debra M Humbert
CHUCK BRYAN	DEBRA M. HUMBERT
TASK ORDER MANAGER	PROGRAM MANAGER
TETRA TECH NUS, INC.	TETRA TECH NUS, INC.

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AIKEN, SOUTH CAROLINA

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ACRONYMS/ABBREVIATIONS

ABB Environmental Services, Inc.

AS Air Sparge

AST Aboveground Storage Tank

AVGAS Aviation gasoline

B&RE Brown and Root Environmental, Inc.

bls Below land surface

BTEX Benzene, Toluene, Ethylbenzene, Xylenes

CAP Contamination Assessment Plan

CoC Contaminant of Concern
CTO Contract Task Order
DPT Direct Push Technology
EDB Ethylene Dibromide
EM Electromagnetic

F.A.C. Florida Administrative Code

FDEP Florida Department of Environmental Protection

FID Flame Ionization Detector

FL-PRO Florida Petroleum Range Organics

GAC Granular Activated Carbon

GCTL Groundwater Cleanup Target Level

GPR Ground Penetrating Radar
KAG Kerosene Analytical Group

LNAPL Light non-aqueous phase liquid

μg/Lmg/kgmg/kgmg/kgMilligrams per kilogrammg/LMilligrams per KilogramMilligrams per Liter

MHz Megahertz

msl Mean Sea Level

MTBE Methyl-tertiary butyl ether

NAS Naval Air Station

NAVFAC EFD SOUTH Southern Division, Naval Facilities Engineering Command

OVA Organic Vapor Analyzer

PAH Polynuclear Aromatic Hydrocarbon

PCB Polychlorinated biphenyl

ACRONYMS/ABBREVIATIONS (CONT.)

PE Polyethylene

PPL Priority Pollutant List

ppm Parts per Million

RAP Remedial Action Plan

RCRA Resource Conservation and Recovery Act

SAR Site Assessment Report
SCTL Soil Cleanup Target Level

SOP Standard Operating Procedure

SVE Soil Vapor Extraction

TRPH Total Recoverable Petroleum Hydrocarbon

TtNUS Tetra Tech NUS, Inc.

USGS United States Geological Survey

UST Underground Storage Tank
VOA Volatile Organic Aromatic
VOC Volatile Organic Compound

EXECUTIVE SUMMARY

Tetra Tech NUS, Inc. (TtNUS) has been authorized by Southern Division, Naval Facilities Engineering Command (NAVFAC EFD SOUTH) to prepare a Supplemental Site Assessment Report (SSAR) for the former Flying Club site at Naval Air Station (NAS) Key West, Florida. Various scenarios had been postulated by the Partnering Team in 2005 for possible sources of contamination at the Flying Club site. This SAR has been prepared to evaluate these scenarios by investigating the soil and groundwater conditions after an increase in contaminant levels was detected at the site.

Site Assessment Activities

The following site assessment activities were conducted by TtNUS, in accordance with the Supplemental Contamination Assessment Plan (CAP) (TtNUS, 2006):

- Conducted an underground survey using Ground Penetrating Radar (GPR) and electromagnetic (EM)
 geophysical methods to identify and mark any utilities in the investigation area. The data was
 analyzed in real time and anomalies were marked in the field. GPR can also detect the presence of
 buried man made features such as tanks, utilities, pipes, or concrete structures.
- Conducted a preliminary screening of soil and groundwater using Direct Push Technology (DPT) methods. The soil samples were screened using an FID for elevated hydrocarbon levels.
- If "excessively contaminated soil" was detected in the vadose zone, the soil sample was analyzed at a mobile laboratory for Priority Pollutant List (PPL) volatile organic compounds (VOCs), including benzene, toluene, ethylbenzene, and total xylenes (collectively known as BTEX) and methyl-tertiary butyl ether (MTBE).
- If "excessively contaminated soil" was detected in the saturated zone, a groundwater sample was
 collected from the borehole and analyzed at a mobile laboratory for PPL VOCs, including BTEX and
 MTBE. One groundwater sample was submitted to a fixed-base laboratory for confirmation of mobile
 lab results.
- Collected additional groundwater samples based on the mobile analytical results to delineate the
 extent of contamination. Locations of additional borings were determined using the triad approach
 based on real time decisions made by the project management team.
- Collected three groundwater samples from monitoring wells and analyzed at a mobile laboratory for PPL VOCs, including BTEX and MTBE.

Results

Results of soil and groundwater assessments indicated localized areas of contamination:

- Soil headspace results revealed the presence of "excessively contaminated soil" in two borings in the vadose zone.
- Concentrations of naphthalene detected in the soil samples collected for this investigation were below Soil Cleanup Target Levels (SCTLs) for Residential Direct Exposure, as specified in the Chapter 62-777, Florida Administrative Code (F.A.C.), Table II. All other constituents were not detected.
- Groundwater screening samples collected during the DPT investigation had exceedances of naphthalene, benzene, toluene, and MTBE. Fixed based laboratory analysis confirmed the presence of petroleum hydrocarbons.
- Concentrations of some petroleum contaminants of concern (CoCs), were greater than Groundwater
 Cleanup Target Levels (GCTLs), as specified in Chapter 62-777, F.A.C., Table I.
- Light non-aqueous phase liquid (LNAPL) was not observed in any monitoring wells during the site assessment activities.
- Delineation of groundwater plumes was completed by collecting additional samples in area of exceedances and other detections.

Conclusions

Hydrogeological and chemical data presented in this SAR revealed groundwater contaminants above regulatory limits at the site in an area southeast and northwest of Building A126; however, a definite source was not identified.

Recommendations

Based on the data presented in this report, it is recommended that five additional wells be installed at the site to delineate and characterize the extent of contamination around Building A126. These monitoring wells should be sampled for Appendix IX VOCs and semivolatile organic compounds (SVOCs). These analyses are suggested following an examination of the chromatograms of the groundwater samples. The samples revealed the presence of elevated levels of Gasoline Range Organics in groundwater that are not included in the list of reported compounds. In addition to the above analyses, the wells should also be sampled for chromium, nickel, iron, and cadmium, potential constituents of used oil and lubricants that may have been discharged from Building A126, which was formerly used as an automobile workshop.

1.0 SITE DESCRIPTION AND BACKGROUND INFORMATION

Tetra Tech NUS, Inc. (TtNUS) has been contracted by the Department of the Navy, Naval Facilities Engineering Command, Southern Division (NAVFAC EFD SOUTH) to perform a Supplemental Site Assessment for Boca Chica Flying Club at Naval Air Station (NAS) Key West, Florida. This Supplemental Site Assessment Report (SSAR) was prepared under the Comprehensive Long-term Environmental Action, Navy (CLEAN) Contract Number N62467-94-D-0888, Contract Task Order (CTO) Number 0383.

1.1 SITE LOCATION AND CONDITIONS

NAS Key West is located in southern Monroe County, Florida, approximately 150 miles southwest of Miami. The former Flying Club area is located along the northwest boundary of Taxiway H of Boca Chica Field (Figure 1-1) and was used as an aircraft parking and refueling area. Figure 1-2 shows the site on a United States Geological Survey (USGS) topographic quadrangle map. The site is located in Section 29, Township 67 South, Range 26 East. The site topography is level and the elevation of the site is approximately 5 feet above mean sea level (msl). The former Flying Club area includes a former motor pool refueling point that used underground storage tanks (USTs) to store and dispense gasoline. An aviation gasoline (AVGAS) aboveground storage tank (AST) area was located approximately 50 feet south of the former motor pool refueling area. The area is currently used as an electrical repair and maintenance facility (Building A126) and a hazardous waste storage area (Building A133). A site map is presented in Figure 1-3.

1.2 SITE HISTORY

Building A126 was formerly used as a transportation facility and is currently used as an electrical maintenance and repair facility for arresting gear. Building A133 is part of the former motor pool refueling point. It has been used to store electrical equipment in the past, including transformers that contained polychlorinated biphenyls (PCBs). It is now used as a satellite accumulation area for hazardous waste. Interviews with NAS Key West personnel indicate that the area in the vicinity of Building A133 may also have been used as an auto hobby shop and staging area. The Boca Chica Flying Club was in operation until the late 1960s. Four ASTs were present at the facility. Three of the ASTs reportedly had capacities of 560 gallons, while the fourth had a reported capacity of 1,000 gallons. The ASTs, fuel dispensers and associated piping were removed from the site in February 1992. Past practices such as overfilling and possible leaks from these tank systems were the suspected cause of contamination at the site. Discussion with site personnel indicated that USTs were associated with the motor pool refueling point. They were reportedly removed, but physical details of the tanks and their exact locations are unknown.

1.3 PREVIOUS INVESTIGATIONS

A Contamination Assessment was completed in April 1994, including soil screening with an organic vapor analyzer (OVA) to detect contaminated soil. OVA screening results indicated the presence of excessively contaminated soils (greater than 50 parts per million [ppm]) in four areas. The largest of these areas measured approximately 70 feet by 40 feet and was located immediately to the southeast of Building A133. Three smaller areas of contaminated soil were identified near the former AVGAS dispenser, north of Building A-133, and northwest of Building A-133 (ABB, 1994).

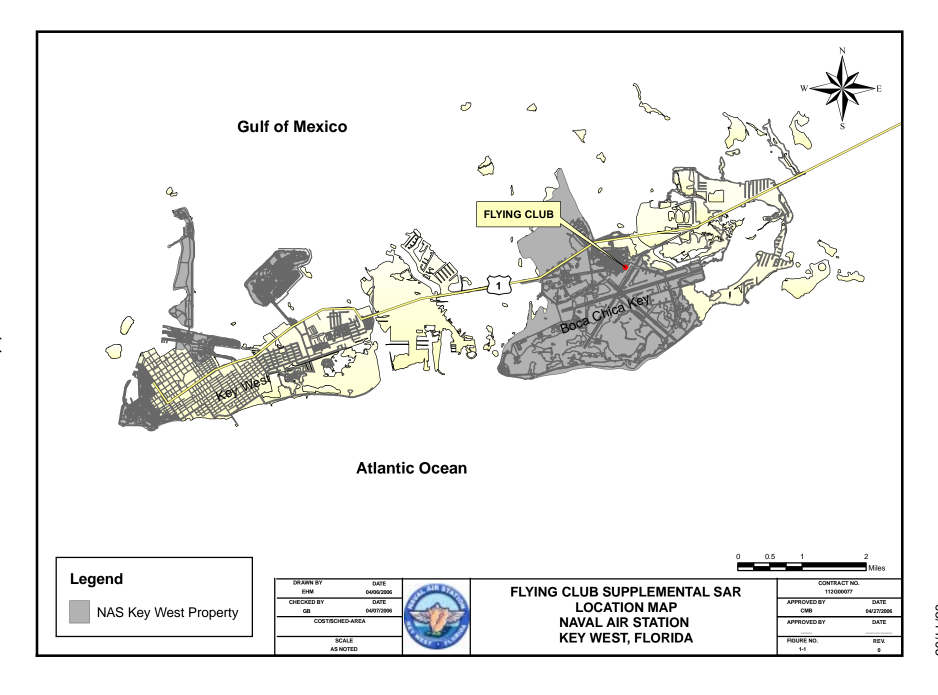
Groundwater was sampled in August 1996, as part of the Remedial Action Plan (RAP) preparation. The data indicated significant changes in the degree and extent of contamination originally defined in the Contamination Assessment Report (CAR). Based on the 1996 sampling results, the RAP recommended the removal of 2,126 cubic yards of contaminated soil. The largest volume of soil recommended for excavation was in the vicinity of the former motor pool USTs, near Building A-133 (ABB, 1997).

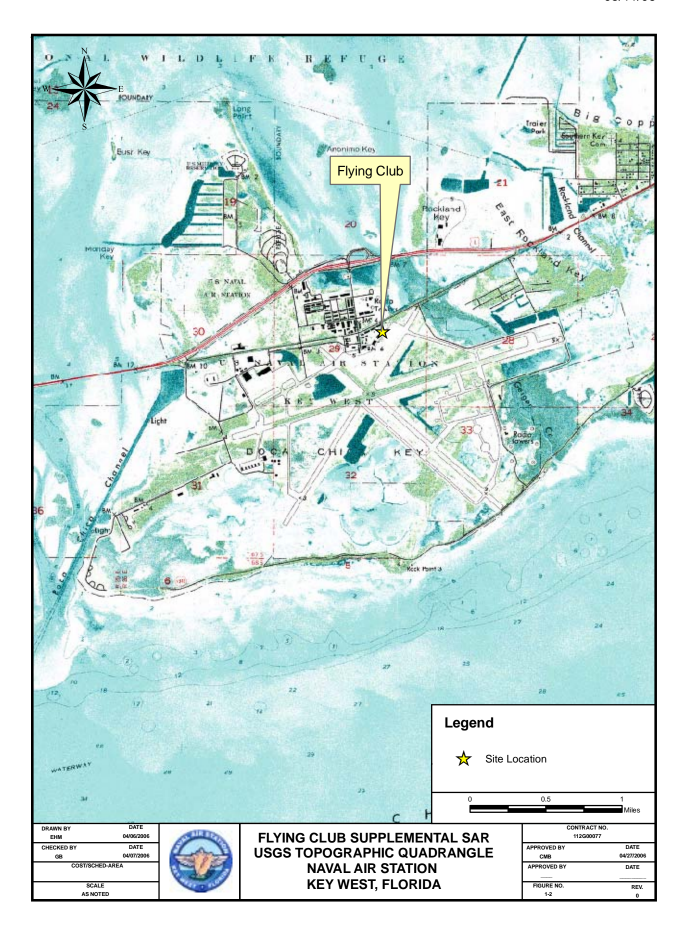
In 1998, based on recommendations in the RAP, approximately 983 cubic yards of soil were removed from the Flying Club site. The amount excavated was less than scoped in the RAP because natural attenuation had reduced soil contamination since the contamination assessment was performed, and cleanup goals had been revised since production of the RAP. The ion collider process was used to treat the contaminated soil. The excavated areas at the Flying Club site were then backfilled with the treated soil (BEI, 1999).

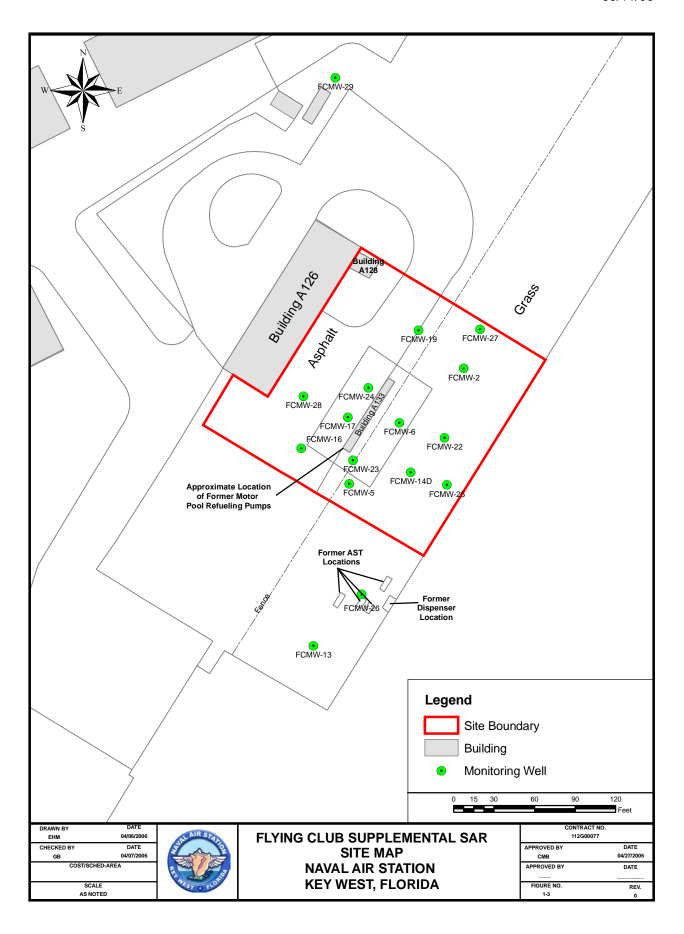
A monitoring program presented in the RAP for the Flying Club Site was implemented in August 1999. At the end of the program, only one monitoring well had concentrations that exceeded FDEP Groundwater Cleanup Target Levels. Monitoring was continued at this well and at a perimeter well. In October 2001, the second year of monitoring began at the Flying Club. Contaminant concentrations (volatile organic compounds in particular) unexpectedly increased. The Navy determined that a more aggressive approach to remediation should be implemented at the site.

In May 2002, an air sparging (AS)/soil vapor extraction (SVE) Treatability Study was initiated at the site to remediate residual hydrocarbon contaminants in the soil and groundwater. The remedial system operated effectively from June 2002 through January 2003. Groundwater monitoring continued to determine if the AS/SVE was successful. The groundwater results revealed that dissolved-phase volatile organic constituents had decreased in the well with the highest concentration, but elevated concentrations of nonvolatile constituents were observed in the perimeter well. These fluctuations in the groundwater contaminant levels prompted the need for additional assessment activities at the site (TtNUS, 2003).

A Site Assessment was performed between July 2004 and January 2005. A DPT investigation was conducted to define the horizontal and vertical extent of contamination at the site. Six monitoring wells were also installed at the former Flying Club. The assessment uncovered areas of contamination within the site; however, a single source was not identified.







2.0 SUPPLMENTAL SITE ASSESSMENT METHODOLOGY

Supplemental site assessment activities were carried out at the Boca Chica Flying Club Site during February 2006. A geophysical survey using electromagnetic (EM) equipment and Ground Penetrating Radar (GPR) was performed at the site to identify any unknown utilities in the vicinity. Following the survey, a DPT investigation was conducted around Buildings A126 and A128, along a utility trench connecting Buildings A128 and A133, and along lines 50 feet to the northeast and northwest of Building A126. The DPT borings were located strategically based on possible scenarios suggested by the Partnering Team to define the horizontal extent of contamination at the site and locate a possible source. Soil samples were collected during this investigation for headspace screening and mobile laboratory analysis. Groundwater screening samples were also collected from selected soil borings for mobile laboratory analysis. The selected groundwater screening samples were based on flame ionization detector (FID) results of the soil in the saturated zone and from other areas where no FID results were observed. One groundwater sample was collected during this event for off-site laboratory analysis to confirm mobile laboratory results.

2.1 QUALITY ASSURANCE

The site assessment was conducted in accordance with the Supplemental Contamination Assessment Plan (TtNUS, 2006). Standard Operating Procedures (SOPs) prescribed by the Florida Department of Environmental Protection (FDEP) (FDEP, 2002) were followed. Organic vapor measurements were made with a Photovac FID. Prior to each day's activities, all equipment was field calibrated in accordance with manufacturer directions. Equipment used to advance the soil borings, install monitoring wells, and collect soil or groundwater samples was decontaminated in accordance with FDEP SOP FC 1000.

Soil, groundwater screening, and monitoring well samples were collected in pre-preserved containers obtained from the on-site mobile lab New Age/Landmark. Groundwater and soil were analyzed for VOCs. Quality control samples (i.e., duplicates, equipment blanks, and trip blanks) were prepared and submitted to the laboratory. Sampling activities were documented in a site-specific field logbook and samples were transmitted under chain-of-custody protocol to the laboratory.

2.2 GEOPHYSICAL INVESTIGATION

EM equipment and GPR were used to perform the geophysical survey of the Flying Club site. The objectives of the survey were to identify and mark any utilities in the area and to investigate whether any unknown USTs remained at the site. A Geonoics EM61 High Sensitivity Metal Detector (EM61) was used to locate or detect the possible presence of metallic objects including metallic utilities and USTs. GPR was used to investigate the possible presence of non-metallic utilities.

2.2.1 EM61 High Sensitivity Metal Detector Survey

The EM61 is a high-sensitivity, high-resolution time-domain metal detector that is used to detect both ferrous and non-ferrous metallic objects. It consists of a transmitter that generates a pulsed primary magnetic field, inducing eddy currents in nearby metallic objects. Two receiver coils measure the decay of these currents. By making the measurements at a relatively long time interval after the primary pulse is transmitted, the response is practically independent of the electrical conductivity of the ground. The EM61 data were interpreted in real-time, and anomalies were marked in the field with pin flags or surveyors flagging tape.

2.2.2 GPR Survey

A GSSI SIR 3000 GPR device equipped with a 400 megahertz (MHz) transducer was used to perform the investigation. GPR techniques are based upon the rapid and repetitive transmission of EM signals (pulses) generated from the device's transducer and propagated into the subsurface. The transmitted EM signal travels through the subsurface and is reflected at interfaces where contrasts in the electrical properties of the media are present. Interfaces where GPR reflections occur include changes in soil mineralogy, soil texture, moisture content, or the presence of a buried man-made feature such as a utility, pipe, tank, or concrete structure. The device's transducer receives the reflected portion of the transmitted EM signal. The two-way travel time and reflected signal amplitude versus the horizontal distance the instrument has traveled are displayed on the output of the instrument. The time it takes a GPR signal to travel from the transducer, reflect off of a target, and return to the transducer is called the two-way reflection time. Two-way reflection times are displayed in units of nanoseconds and vary depending on the electrical properties of the subsurface materials. GPR signals in clayey soils, fill, shale, or saline groundwater attenuate rapidly due to the high conductivity, limiting the depths of investigation. Conversely, the depth of investigation is often much greater in dry sandy soils. The GPR data were interpreted in real-time and anomalies were marked in the field with pin flags or surveyors flagging tape.

2.2.3 Anomaly Locations

The locations of the anomalies marked in the field were recorded with a Trimble PRO XRS Global Positioning System (GPS) device.

2.2.4 Survey Results

Numerous anomalies at shallow depths were detected with both the EM61 and the GPR. Figure 2-1 shows these anomalies. Several linear anomalies that may indicate utilities were identified during the survey.

2.3 SOIL BORING PROGRAM

Soil screening was conducted at the former Flying Club site to evaluate the presence of petroleum-impacted soils. A total of 77 soil borings (SB-1 through -77) were installed using DPT during the event. Borings were initially placed on a twenty-foot grid around and southwest of Building A126 and in the vicinity of Building A128. Following evaluation of the analytical results of these initial borings, additional locations were selected by the decision-making team (consisting of the FOL, technical lead and TOM) in order to delineate the extent of the contaminant plume. A line of borings was also placed to the northwest and northeast of Building A126, 50 feet beyond the 20-foot grid (Figure 2-2). Soil samples from the vadose zone and the saturated zone were collected for headspace screening with a FID. Selected soil borings were advanced below the water table in order to collect groundwater samples for mobile laboratory analysis. Groundwater screening activities are discussed in Section 2.5.1.

2.3.1 Soil Core Sampling

Soil borings for the supplemental assessment were advanced using DPT. Fill material and oolitic limestone was encountered in the soil borings. Groundwater was encountered at approximately 4-6 feet below land surface (bls) during the event. The vadose zone was considered to be the interval above the saturated interval. The site geologist logged the soil properties, including texture, color, and soil moisture, for each soil core and noted whether staining or odors were present. Since the soil borings were all at shallow depths and the lithology across the site did not vary significantly, only selected lithologic logs are present in Appendix A.

2.3.2 Soil Headspace Screening

Soil samples were collected from the 0-2, 2-4, and 4-6 foot bls intervals at each location for headspace vapor screening in accordance with the procedures outlined in Section 62-770.200, F.A.C. At each location, two 16-ounce glass jars were half-filled with the soil sample from the interval, quickly sealed with aluminum foil, and labeled. The soil samples were allowed to equilibrate to ambient air temperature. The FID response to total headspace organic vapors was measured by inserting the FID probe through the foil sample cover and recording the highest instrument reading. If a positive response was observed when screening the first sample jar, a filtered sample instrument reading was made from the second soil sample jar. A granular-activated carbon (GAC) filter was attached to the instrument and a headspace organic vapor measurement was made from the second soil sample. The GAC filter adsorbs heavier organic vapors (such as petroleum hydrocarbons), but allows lighter, naturally occurring organic vapors (such as methane) to be detected by the FID. However, no organic readings were detected in soil samples using the GAC filter. Therefore, no calculations were necessary to determine the corrected FID response.

2.4 SOIL SAMPLING PROGRAM

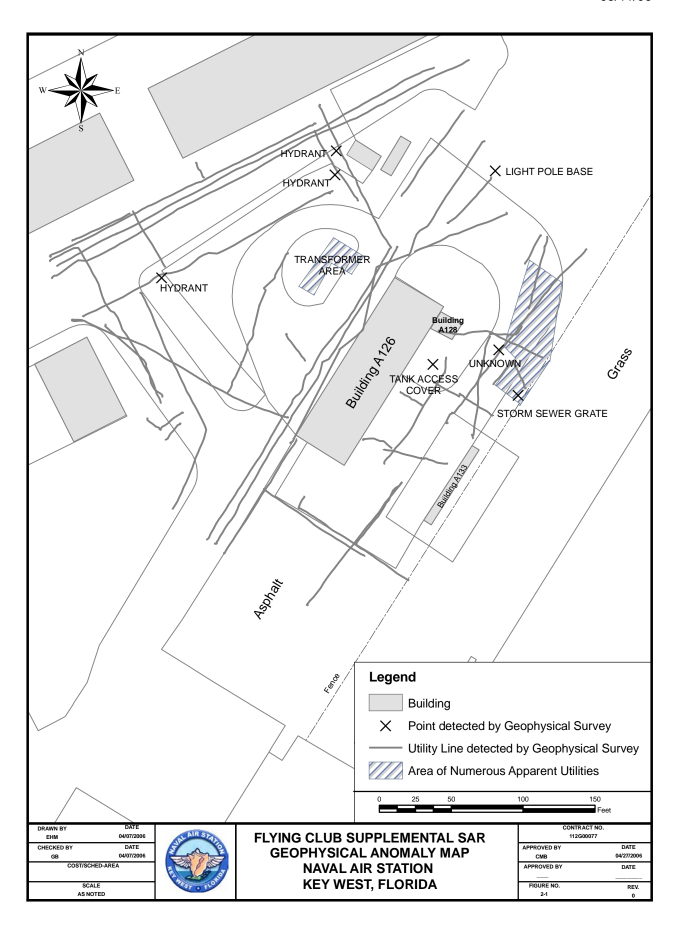
The sample exhibiting the highest FID reading in the vadose zone was collected from the area southeast of Building A126. Only one other soil sample in the vadose zone exhibited a reading greater than 50 ppm on the FID. These two soil samples were analyzed for PPL VOCs, BTEX, and MTBE using SW-846 Method 8260B by the mobile lab. Several soil samples collected from the saturated zone had readings above 50 ppm. The mobile lab analytical reports are included in Appendix B.

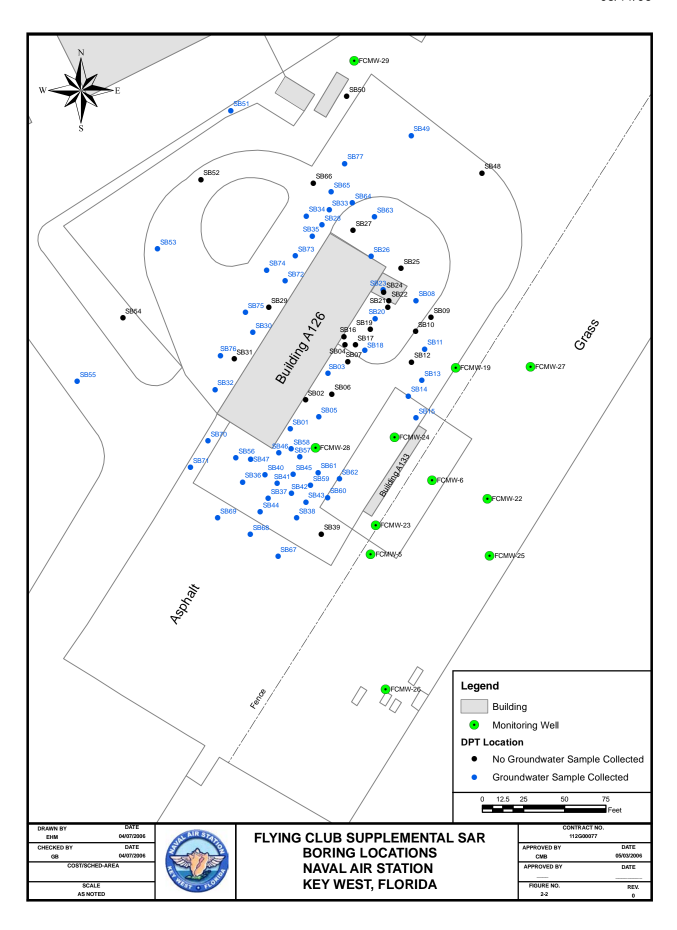
2.5 GROUNDWATER SAMPLING PROGRAM

Groundwater screening samples and samples from monitoring wells MW-19, MW-28 and MW-29 were analyzed for PPL VOCs, BTEX, and MTBE by the mobile lab. One groundwater sample was collected from the boring with the highest FID reading in the saturated zone (SB-41) and shipped to an off-site laboratory (Empirical Labs in Nashville, Tennessee) to be analyzed for VOCs, PAHs, TRPH, EDB, and lead. The mobile lab analytical results for groundwater are presented in Appendix C. The validation report for fixed-base laboratory analysis is presented in Appendix D.

2.5.1 <u>DPT Groundwater Screening</u>

The groundwater screening investigation was conducted at the site to determine the presence of contaminated groundwater and to optimize future placement of monitoring wells. The monitoring wells will be used to determine the extent and concentration of contaminated groundwater at newly discovered contaminated areas of the site. The DPT borings were installed in the vicinity of Building A126 extending to an area southeast of building. DPT borings were also installed in the vicinity of Building A-128 and the newly discovered UST adjacent to the building. A total of 77 soil borings were installed in the area, of which 54 were advanced approximately 6-8 feet to collect a groundwater sample. Figure 2-2 shows the locations of the borings. A length of polyethylene (PE) tubing was inserted to the bottom of the stainless steel DPT well screen. The PE tubing was connected to a peristaltic pump and several screen volumes were removed from the sampling location to decrease the amount of suspended sediment in the groundwater samples. After sufficient purging, groundwater samples were collected by directing the peristaltic pump discharge directly into bottles provided by the mobile laboratory.





3.0 GEOLOGY AND HYDROGEOLOGY

Data collected during the Supplemental Site Assessment were used to evaluate geologic and hydrogeologic conditions at the site that may influence the fate and transport of hydrocarbons released to the environment. Lithology and stratigraphy are described for the surficial aquifer at the site. Aquifer properties evaluated as part of the site assessment include depth to groundwater and groundwater elevation, groundwater flow direction and gradient, and tidal influence in the area.

The Lower Keys, which are within the southern geomorphic division of Florida, were formed during the Pleistocene Era. The Lower Keys are known as the "Oolitic Keys," a reference to the Oolitic Member of the Miami Limestone. The Oolitic Member consists of variably sandy, fossiliferous limestone composed primarily of ooids. The Oolitic Member is divided into two lithofacies: an ooid calcarenite and an oomoldic-recrystalline facies. The Key Largo Limestone underlies the Miami Limestone. The Key Largo Limestone is a light-gray to light-yellow coralline limestone comprised of coral heads encased in a matrix of calcarenite. In the Key West area, the Miami Limestone is approximately 27 feet thick and the Key Largo limestone is more than 270 feet thick [Brown & Root Environmental (B&RE), 1997].

The surficial aquifer system in the lower Keys is an unconfined, porous, highly permeable solution-riddled unit as described above. Rainfall recharge seeps quickly into the ocean and saltwater intrusion is common. The water table ranges in depth from less than 1 foot to approximately 2.5 feet below msl and fluctuates diurnally due to tidal effects. Water in the surficial aquifer is non-potable.

Boca Chica lies in the southeastern Coastal Plain physiographic province. Pleistocene marine reefs control the topography of the Coastal Plain in the Florida Keys [ABB Environmental Services, Inc. (ABB), 1995]. The topography of Boca Chica is generally flat. Average land surface elevations are less than 5 feet above msl.

3.1 SITE STRATIGRAPHY

Interpretation of site lithology and stratigraphy was based on visual examination of soil cores collected from soil borings during the DPT investigation. Light-brown-to-white, silty oolitic sandy limestone was present from the ground surface to at least 8 feet bls, which was the maximum depth drilled during the investigation. Due to the homogeneity of the subsurface, no lithologic cross-section was constructed. Soil boring logs are included in Appendix A.

3.2 SITE HYDROGEOLOGY

Data from soil borings advanced during the DPT investigation indicate that oolitic limestone is the typical lithology at the site. Review of standard references suggests that a representative effective porosity for weathered oolitic limestone is approximately 30 percent (Davis and Deweist, 1966).

Based on the data collected during the contamination assessment conducted in 2004, the hydraulic conductivity, ($K = 9.5 \times 10^{-1}$ ft/ day for shallow groundwater flow), hydraulic gradient (i = 0.001 feet/foot), and estimated porosity (n = 0.30), were used to calculate the groundwater flow velocity for the shallow zone of 0.0031 feet per day.

4.0 SITE ASSESSMENT RESULTS

Soil samples were collected at the site for headspace screening and/or laboratory analysis. Groundwater samples were collected from selected soil borings during the DPT investigation and from three existing monitoring wells in the area. The results of groundwater analyses were compared to the FDEP GCTLs, listed in Chapter 62-777, F.A.C. Table I.

4.1 SOIL ASSESSMENT RESULTS

4.1.1 <u>DPT Headspace Screening</u>

A DPT investigation was conducted to estimate the extent of petroleum-impacted soil at the site. Vadose zone and saturated zone soils were evaluated for headspace vapor screening. All samples with positive FID readings were measured a second time using the FID with a GAC filter for vapor readings due to organic constituents. However, no response was observed on any sample, therefore, the Total FID reading is only shown in the table. A summary of detected soil FID screening results is presented in Table 4-1. All soil boring locations and detected vapor readings above 50 ppm in the vadose zone are depicted on Figure 4-1. Excessively contaminated soil, as defined in Chapter 62-770.200(12), F.A.C. was identified in two of the vadose zone samples.

4.1.2 <u>Mobile Laboratory Soil Sample Analysis</u>

During the DPT investigation, soil samples were collected for mobile laboratory analysis from two locations in the vadose zone with FID readings above 50 ppm. The samples were collected from the 2-4 ft interval at locations from SB-40 and SB-41. The soil samples were analyzed for PPL VOCs, including BTEX and MTBE. Analytical reports can be found in Appendix B.

Naphthalene was the only contaminant detected in soil collected from SB-40 and SB-41, with concentration of 42 micrograms per kilogram and 1300 μ g/kg, respectively. Both detections were below the residential SCTL of 55 miligrams per kilogram (55,000 μ g/kg). Other Gasoline Range Organic compounds were present in both samples and noted on the chromatogram (Appendix E). The soil analytical results are presented in Table 4-2 and shown in Figure 4-2.

4.2 GROUNDWATER ASSESSMENT RESULTS

4.2.1 DPT Assessment Screening

Groundwater screening samples were collected from soil borings that showed elevated FID readings in the saturated zone (4 to 6 ft bls) during the DPT investigation. Groundwater samples were also collected

from other areas that were considered potential hydrocarbon sources but did not necessarily have elevated FID readings. The groundwater samples were analyzed for VOCs by the mobile laboratory. Following review of the analytical results by the decision team, additional soil borings were placed in area of exceedances. Borings were also installed in areas that had detections but not necessarily exceedances in order to completely define the extent of the hydrocarbon plume.

Several GCTLs were exceeded in groundwater screening samples in the area southeast of Building A126. Naphthalene exceeded its GCTL in ten of the 54 samples collected. Detected concentrations ranged from 5 μ g/L in SB-5 to 680 μ g/L in SB-46. Benzene also exceeded its GCTL in five of these samples, and toluene exceeded its GCTL in one sample. Ethylbenzene and total xylenes were also detected in a few of the borings but were below their respective GCTLs. A second area of groundwater exceedances was located near the northwest corner of Building A126. Three of the borings had exceedances of MTBE above the GCTL at levels of 47 μ g/L, 86 μ g/L, and 310 μ g/L. MTBE was the only constituent detected in this area. None of the borings placed around the suspected UST (located adjacent to Buildings A128 and A126) had hydrocarbon detections. Groundwater screening exceedances are depicted on Figure 4-3. The groundwater screening sample detections are shown in Table 4-3.

In addition to the reported VOCs, several groundwater samples had high concentrations of Gasoline Range Organics not included in the reported list of compounds. Most of these samples also had high concentrations of the reported VOCs. The chromatograms showing the unreported gasoline peaks are presented in Appendix E.

Three groundwater samples were also collected from monitoring wells MW-19, MW-28 and MW-29 for VOC analysis by the mobile lab. Naphthalene was detected in MW-29 at a concentration of 14 μ g/L, below its GCTL. However, concentrations of Gasoline Range Organics that were not part of the reported VOC list were also found in the sample. VOCs were not detected in the samples collected from MW-19 and MW-28. Analytical results from the mobile laboratory are shown in Table 4-3.

4.2.2 <u>Laboratory Groundwater Analysis</u>

A groundwater sample from boring SB-41 was submitted to a fixed-base laboratory to be analyzed for VOCs, PAHs, TRPH, EDB, and lead. The analyses confirmed the presence of VOCs and PAHs detected by the mobile lab. Concentrations of benzene, naphthalene and lead exceeded their GCTLs at concentrations of 3.5 μ g/L, 22 μ g/L, and 34.7 μ g/L respectively. Other CoCs detected were ethylbenzene, total xylenes, 1- and 2-methylnaphthalene, and TRPH; however, all concentrations were below their respective GCTLs. Location of the boring and exceedances of GCTLs are shown on Figure 4-4. Reported contaminant concentrations are presented in Table 4-4.

TABLE 4-1

DETECTED SOIL HEADSPACE ANALYTICAL RESULTS BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT NAVAL AIR STATION KEY WEST, FLORIDA PAGE 1 OF 2

SOIL BORING LOCATION	DATE COLLECTED	DEPTH TO WATER (feet bls)	SAMPLE INTERVAL (feet bis)	TOTAL FID READING (ppm)
SB-1	2/22/06	4-6	4-6	20
SB-2	2/22/06	4-6	4-6	3
SB-5	2/22/06	4-6	4-6	5
SB-10	2/22/06	4-6	4-6	12
SB-11	2/22/06	4-6	4-6	10
SB-14	2/22/06	4-6	4-6	35
SB-15	2/22/06	4-6	4-6	30
SB-18	2/23/06	4-6	4-6	10
SB-20	2/23/06	4-6	4-6	5
SB-21	2/23/06	4-6	4-6	3
SB-24	2/23/06	4-6	4-6	6
SB-26	2/23/06	4-6	4-6	3
SB-32	2/23/06	4-6	4-6	4
SB-37	2/24/06	4-6	4-6	20
SB-38	2/24/06	4-6	4-6	15
SB-39	2/24/06	4-6	4-6	3
SB-40	2/24/06	4-6	2-4	150
SB-40	2/24/06	4-6	4-6	2000
SB-41	2/24/06	4-6	2-4	116
SB-41	2/24/06	4-6	4-6	607
SB-42	2/24/06	4-6	4-6	25
SB-43	2/24/06	4-6	4-6	12
SB-45	2/24/06	4-6	4-6	110
SB-46	2/24/06	4-6	4-6	31
SB-47	2/24/06	4-6	4-6	5
SB-56	2/25/06	4-6	4-6	16
SB-57	2/25/06	4-6	4-6	12
SB-58	2/27/06	4-6	4-6	37
SB-60	2/27/06	4-6	4-6	160
SB-61	2/27/06	4-6	4-6	105
SB-62	2/27/06	4-6	4-6	302
SB-65	2/27/06	4-6	4-6	7

TABLE 4-1

DETECTED SOIL HEADSPACE ANALYTICAL RESULTS BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT **NAVAL AIR STATION KEY WEST, FLORIDA** PAGE 2 OF 2

SOIL BORING LOCATION	DATE COLLECTED	DEPTH TO WATER (feet bls)	SAMPLE INTERVAL (feet bls)	TOTAL FID READING (ppm)
SB-72	2/28/06	4-6	4-6	10
SB-74	2/28/06	4-6	4-6	6
SB-77	2/28/06	4-6	4-6	1

Bls Below land surface ppm FID Parts per million

Flame Ionization Detector

TABLE 4-2

SOIL ANALYTICAL RESULTS, FEBRUARY 2006 BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT **NAVAL AIR STATION KEY WEST, FLORIDA**

LOCATION	PARAMETER	RESULT (μg/kg)	FL SCTL* (ug/kg)
SB-40-2-4	NAPHTHALENE	42	55,000
SB-41-2-4	NAPHTHALENE	1,300	55,000

Residential SCTL from Chapter 62-777, Table II, FAC.

Note: Only parameters with results above the laboratory detection limits are shown on this table.

TABLE 4-3

GROUNDWATER SCREENING ANALYTICAL RESULTS, FEBRUARY 2006 BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT NAVAL AIR STATION KEY WEST, FLORIDA PAGE 1 OF 2

		RESULT	FL GCTL*
LOCATION	PARAMETER	(μg/L)	(μ g/L)
SB-1	TOLUENE	8.2	
SB-5	TOLUENE	12	
SB-8	TOLUENE	7	
SB-15	TOLUENE	1.7	
SB-30	TOLUENE	1.3	
SB-36	TOLUENE	15	
SB-37	TOLUENE	2.6	
SB-38	TOLUENE	5.6	
SB-40	TOLUENE	1	40
SB-41	TOLUENE	11	
SB-42	TOLUENE	2.3	
SB-44	TOLUENE	4.1	
SB-46	TOLUENE	1.2	
SB-56	TOLUENE	64	
SB-57	TOLUENE	1	
SB-62	TOLUENE	2.2	
SB-77	TOLUENE	5.5	
SB-14	NAPHTHALENE	28	
SB-15	NAPHTHALENE	16	
SB-37	NAPHTHALENE	280	
SB-40	NAPHTHALENE	170	
SB-41	NAPHTHALENE	250	
SB-42	NAPHTHALENE	280	
SB-45	NAPHTHALENE	230	20
SB-46	NAPHTHALENE	680]
SB-47	NAPHTHALENE	110	
SB-51	NAPHTHALENE	5	
SB-58	NAPHTHALENE	240	
SB-62	NAPHTHALENE	470	
NW-29	NAPHTHALENE	14	
SB-28	MTBE	310	
SB-33	MTBE	47	20
SB-65	MTBE	86	

TABLE 4-3

GROUNDWATER SCREENING ANALYTICAL RESULTS, FEBRUARY 2006 BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT NAVAL AIR STATION KEY WEST, FLORIDA PAGE 2 OF 2

LOCATION	PARAMETER	RESULT (μg/L)	FL GCTL
SB-37	ETHYLBENZENE	1.7	
SB-41	ETHYLBENZENE	1.9	
SB-42	ETHYLBENZENE	1.2	30
SB-58	ETHYLBENZENE	2.4	
SB-62	ETHYLBENZENE	16	
SB-37	BENZENE	3	
SB-40	BENZENE	1.1	
SB-41	BENZENE	3	1
SB-42	BENZENE	2.7	
SB-45	BENZENE	6	
SB-46	O-XYLENE	1.5	
SB-62	O-XYLENE	1.3	20
SB-47	M+P-XYLENES	3.8	20
SB-62	M+P-XYLENES	13	

Shading indicates an exceedance of the GCTL.

Groundwater Criteria from Chapter 62-777, Table I, FAC.

Note: Only parameters with results above the laboratory detection limits are shown on this table.

TABLE 4-4

GROUNDWATER LABORATORY ANALYTICAL RESULTS, FEBRUARY 2006 BOCA CHICA FLYING CLUB SITE ASSESSMENT REPORT NAVAL AIR STATION KEY WEST, FLORIDA

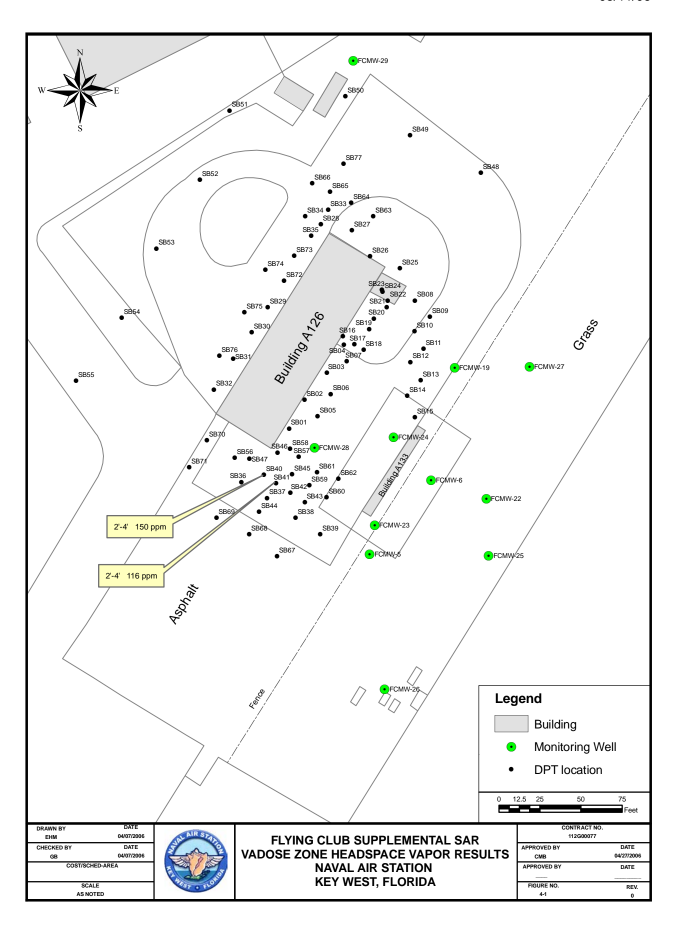
LOCATION	PARAMETER	RESULT (μg/L)	FL GCTL* (μg/L)
SB-41	BENZENE	3.5	1
	ETHYLBENZENE	1.4	30
	TOLUENE	7.7	40
	TOTAL XYLENES	1.3	20
	1-METHYLNAPHTHALENE	11	28
	2-METHYLNAPHTHALENE	12	28
	NAPHTHALENE	30	20
	TRPH	3**	5000
	LEAD	34.7	15

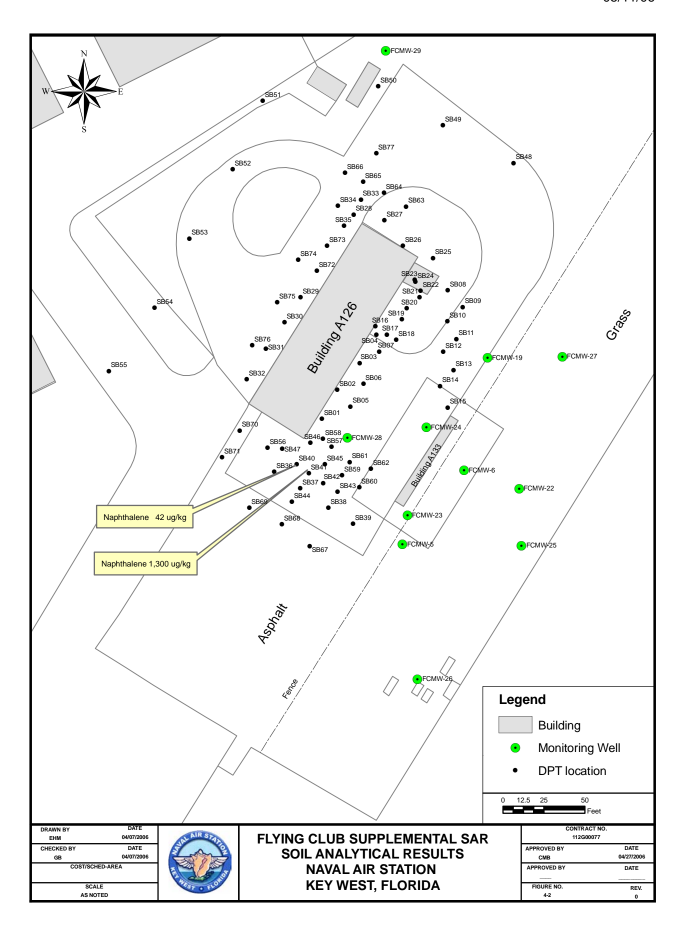
Shading indicates an exceedance of the GCTL.

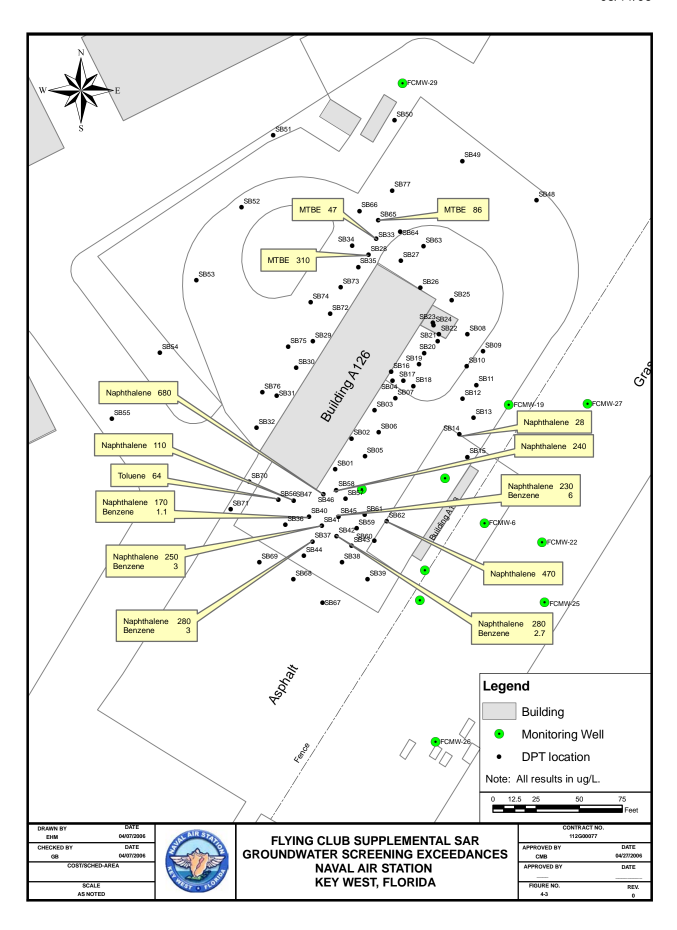
Groundwater Criteria from Chapter 62-777, Table I, FAC.

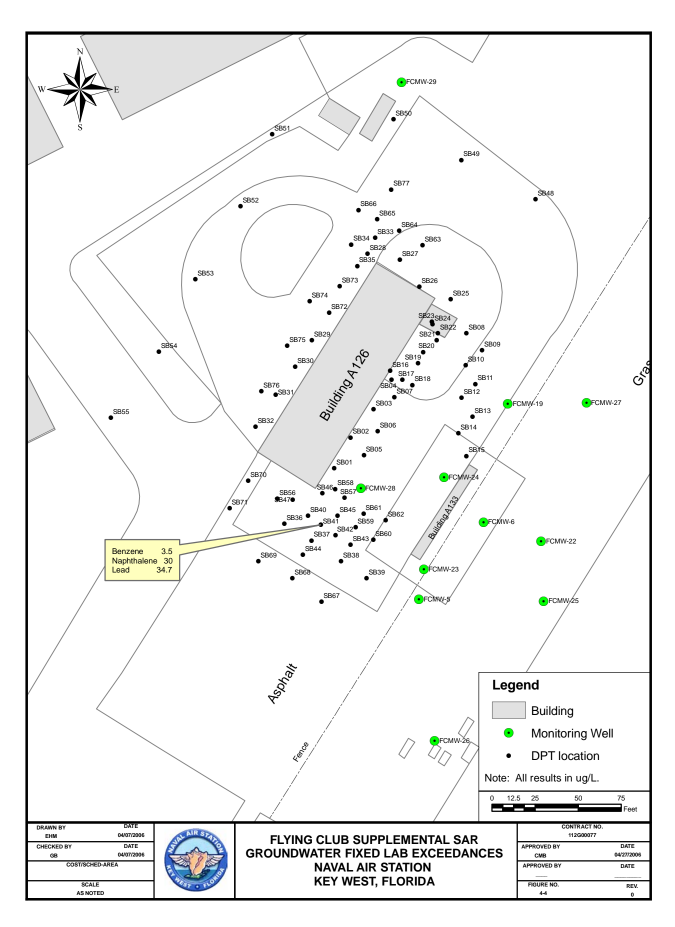
Note: Only parameters with results above the laboratory detection limits are shown on this table.

^{**} Concentration reported in mg/L









5.0 SITE INVESTIGATION SUMMARY

5.1 SOURCE OF HYDROCARBONS

This investigation at the Flying Club focused on several areas at the site. These areas were discussed as possible sources of hydrocarbon contamination by the Partnering Team and include:

- The area immediately surrounding building A126, which during the mid 20th century was the location of motor pool operations
- An L-shaped area further removed from Building A126 that was associated with soil sampling locations SB48 through SB54. This area was also considered suspect because of past practices that might have resulted in discharges to the subsurface.
- Either side of a utility trench that runs from Building A-128 to Building A-133 and surrounding the
 estimated 500-gallon UST located adjacent to the building. The UST was previously identified by
 geophysical efforts conducted in September 2004. Documentation for the UST was not located. The
 utility trench could possibly have provided a preferential pathway for contaminants from the UST.

The groundwater and soil investigations of these three areas revealed the existence of contaminated soil and groundwater in an area southeast of Building A-126 and in a small area northwest of the building. However, a source area with elevated contaminant levels was not discovered.

5.2 SITE CONDITIONS

The site is underlain by oolitic limestone to approximately 8 feet bls. Confining layers were not observed at the site.

5.3 SOIL ASSESSMENT

Headspace vapor analysis of vadose zone soil samples collected from the DPT borings indicated "excessively contaminated soil" for KAG constituents, as defined in Chapter 62-770.200(12), F.A.C. in two locations. Soil analytical data indicated the presence of naphthalene, but it was below the residential SCTL. Concentrations of all other CoCs were below standard laboratory detection limits.

5.4 GROUNDWATER ASSESSMENT

The DPT assessment revealed CoCs above GCTLs in borings located east, southeast, and northwest of Building A126. Several groundwater samples had naphthalene and benzene exceedances above their respective GCTLs southeast of the building. Toluene exceeded its GCTL in one of the groundwater

samples and was present in several of the samples in this vicinity. Ethylbenzene and total xylenes were also detected in several of the samples in this area; however, they were present in relatively low concentrations below their respective GCTLs. MTBE exceedances above GCTLs were present in the vicinity of the northwest corner of the building. MTBE was the only contaminant detected in this area. The assessment did not reveal the presence of CoCs in areas further north and northwest of the building. All borings with elevated concentrations also had high levels of other non-reported Gasoline Range Organic compounds. Hydrocarbon contamination was not detected in the area surrounding the former UST or along the utility trench that runs between Buildings A-128 and A-133. Groundwater delineation of the hydrocarbon plume was obtained via additional borings which were located in real time by the decision team after reviewing the mobile laboratory analytical results.

In addition to the groundwater samples collected during the DPT assessment, samples were collected from monitoring wells MW-19, MW-28, and MW-29 and analyzed by the mobile lab. Although the only detection (naphthalene at 14 μ g/L in MW-29) was below its GCTL level, a review of the chromatogram for that well also revealed the presence of high levels of other Gasoline Range Organics not reported in the list of compounds. LNAPL was not detected in any of the monitoring wells.

6.0 CONCLUSIONS AND RECOMMENDATION

The following is a summary of the site assessment performed by TtNUS at the Boca Chica Flying Club:

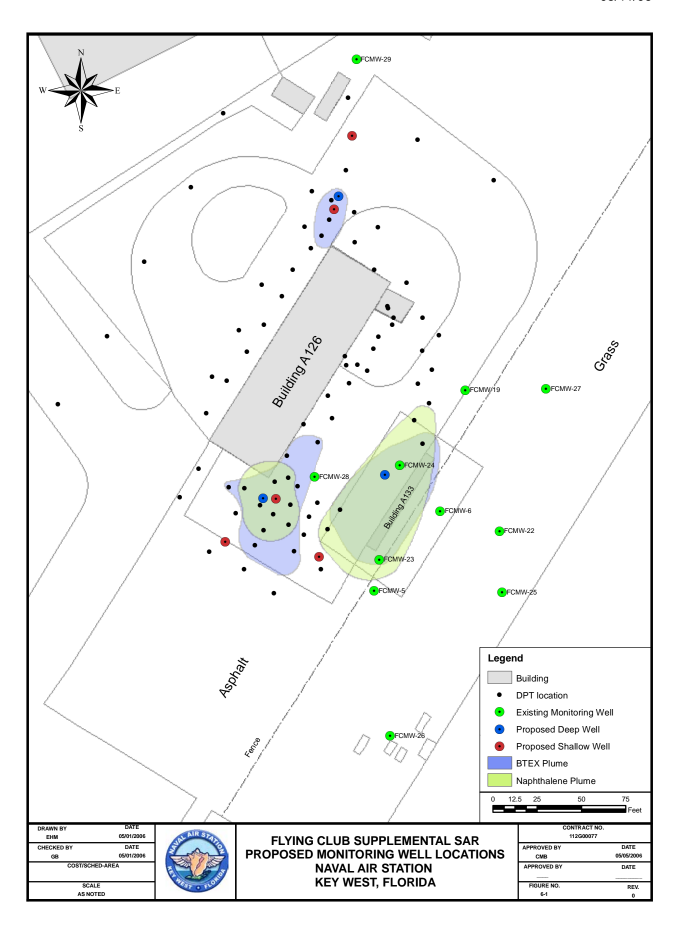
- The site in underlain by a surficial aquifer comprised of oolitic limestone. No confining layers were encountered during the investigation.
- The surficial aquifer is non-potable and tidally influenced in the site vicinity.
- Headspace vapor analysis was conducted on soils from the 0-2 and 2-4 foot vadose zone and from the 4-6 foot saturated zone. Two samples in the vadose zone indicated the presence of "excessively contaminated soil."
- Naphthalene was detected in soil samples, but was below the residential SCTL.
- Groundwater screening samples collected during the DPT investigation had exceedances of naphthalene, benzene, toluene, and MTBE. Fixed-base laboratory analyses confirmed the presence of petroleum hydrocarbons.
- Elevated levels of Gasoline Range Organic compounds not reported on the priority list were found in all groundwater samples with hydrocarbon detections.

Discussions during the October 2004 NAS Key West Partnering Team meeting revealed several possibilities for sources of contamination at the site. These potential sources, which included the areas surrounding Building A126, a previously undiscovered UST and a utility trench, were investigated during this assessment. Areas southeast and northwest of Building A126 were identified as having elevated levels of VOCs in the groundwater. In addition to the reported VOCs, the chromatograms for these samples revealed the presence of significant levels of Gasoline Range Organic compounds. These compounds were also present in a few of the groundwater samples not containing reported VOCs.

Although this investigation revealed the presence of areas of hydrocarbon contamination, no obvious significant sources appear to be present. Due to the relatively low concentrations, and limited areal extent, these newly discovered areas were delineated by the DPT investigation and are not considered sources.

Based on the hydrogeologic and chemical data presented in this SSAR, it is recommended that five shallow and three deep monitoring wells be installed at the site to define the nature and extent of contamination. Three shallow wells should be installed to evaluate the contaminated area southeast of Building A126 – one shallow well and one deep well should be installed within the plume area and two

shallow wells outside the plume. Two shallow wells and one deep well should be installed by the northwest corner of Building A126 to define the MTBE plume detected in that vicinity. In addition, one deep well should also be installed within an area adjacent to Building A133 that was found to contain elevated levels of hydrocarbons during the investigation conducted in 2004. Results of that investigation are presented in the Interim Site Assessment Report (TtNUS, 2005). Proposed well locations (are shown in Figure 6-1). It is also recommended that the wells be sampled for Appendix IX VOCs and SVOCs to further quantify the presence of Gasoline Range Organic compounds revealed in the chromatograms produced by the mobile laboratory. In addition, based on information obtained from Key West personnel on motor pool operations at Building A126, it is also recommended that samples be analyzed for the metals chromium, nickel, iron, and cadmium. These metals are present in most used oils and lubricants. Monitoring well MW-29 should also be sampled for Appendix IX VOCs and SVOCs as the chromatogram of the groundwater sample from this well revealed the presence of high levels of Gasoline Range Organic compounds.



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APPENDIX A

FIELD LOG SHEETS

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Converted to Well:

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Well I.D. #: __

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Sample No. and Type or RQD	(Ft.) or	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	Soil Density/ Consistency or Rock Hardness	IATEI Color	RIAL DESCRIF		U S C S *	Remarks	Sample Sample		Borehole**	Driller BZ**
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Sample No. and Type oi RQD	(Ft.) or	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval			Material Classification	U S C S *	Remarks	Sample	Sampler BZ
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							RIAL DESCRIPTION		Feet 1-5/10	PID/F	D Pa	
Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	Soil Density/ Consistency or Rock Hardness		Material Classification	J % C % *	Remarks	Sample	Sampler BZ	**olodorod
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					* N	1ATE	RIAL [DESCRIPTION			PID/FII	D Rea	ding (ppm)
Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	Soil Density/ Consistency or Rock Hardness	Color		Material Classification	U	Remarks	Sample	Sampler BZ	Borehole**	Driller BZ**
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APPENDIX B

SOIL MOBILE LAB ANALYTICAL REPORTS

	LABORATOR			11	or 1/1	49023-1047 •	Phone: 616-927-3004 • Fax	c: 616-927-3411	*		'	NORK ORE	JEK NO.	
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	667 W. Ma	in St. •	Benton	На	rbor,	MI 49023-1047 • Ph	one: 616-927-3004 • Fax:	616-927-3411					WORK	ORDI	ER NO.		
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FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor and percent solid.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016 Project Site: NAS Key West, FL

T. LTD							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-021	SB-41-24	TRG Chloromethane	ND		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				***************************************
06016-021	SB-41-24	TRG Vinyl chloride	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Bromomethane	ND		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Chloroethane	ND		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,1-Dichloroethene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Methylene chloride	ND		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG trans-1,2-Dichloroethene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Methyl tert-Butyl Ether	ND		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,1-Dichloroethane	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG cis-1,2-Dichloroethene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Chloroform	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,1,1-Trichloroethane	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Carbon tetrachloride	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Benzene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,2-Dichloroethane	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Trichloroethene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,2-Dichloropropane	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10,0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Bromodichloromethane	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG cis-1,3-Dichloropropene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Toluene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%		NALA1005				
06016-021	SB-41-24	TRG trans-1,3-Dichloropropene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Tetrachloroethene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,1,2-Trichloroethane	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Dibromochloromethane	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,2-Dibromoethane	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Ethylbenzene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Chlorobenzene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG p&m-Xylene	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG o-Xylene	ND		ug/Kg	50	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10,0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Bromoform	ND		ug/Kg	100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG 1,1,2,2-Tetrachloroethane	ND			100	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	TRG Naphthalene	1300		ug/Kg	250	2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005				
06016-021	SB-41-24	SUR Dibromofluoromethane	46		ng		2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005	50	92%		
06016-021	SB-41-24	SUR 1,2-Dichloroethane d4	41		ng		2/24/2006	2/24/2006		DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005	50	82%		
06016-021	SB-41-24	SUR Toluene d8	57		ng		2/24/2006	2/24/2006	2/24/2006	DAS	Soil	- 50	10.0	10.0	83%	8260B	NALA1005	50	82% 114%		
06016-021	SB-41-24	SUR Bromofluorobenzene	54		ng		2/24/2006	2/24/2006	2/24/2006	DAS	Soil	50	10.0	10.0	83%	8260B	NALA1005	50	108%		
06016-021	SB-41-24	COMMENT: Hydrocarbon co	ntaminatior	ı prese	nt.								10,0		3370	52001)	A MEDITOUS	50	10070		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor and percent solid. Analytical results meet the requirements of NELAC Standards Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC U	Jnits	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-019RR	SB-40-24	TRG Chloromethane	ND	uį	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2,3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Vinyl chloride	ND	uş	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Bromomethane	ND	uį	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Chloroethane	ND	uį	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,1-Dichloroethene	ND	ug	g/K.g	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Methylene chloride	ND	uį	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG trans-1,2-Dichloroethene	ND	uį	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Methyl tert-Butyl Ether	ND	ug	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,1-Dichloroethane	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2,3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG cis-1,2-Dichloroethene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Chloroform	ND	uį	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,1,1-Trichloroethane	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				-
06016-019RR	SB-40-24	TRG Carbon tetrachloride	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Benzene	ND	ug	g/K.g	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,2-Dichloroethane	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Trichloroethene	ND	ug	g/Kg	1	2/24/2006	. N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,2-Dichloropropane	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Bromodichloromethane	ND	ug	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG cis-1,3-Dichloropropene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Toluene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG trans-1,3-Dichloropropene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Tetrachloroethene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,1,2-Trichloroethane	ND	ug	g/K.g	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Dibromochloromethane	ND	ug	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,2-Dibromoethane	ND	ug	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Ethylbenzene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Chlorobenzene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG p&m-Xylene	ND	ug	g/K.g	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG o-Xylene	ND	ug	g/Kg	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Bromoform	ND	ug	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG 1,1,2,2-Tetrachloroethane	ND	ug	g/Kg	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	TRG Naphthalene	42	ug	g/Kg	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016				
06016-019RR	SB-40-24	SUR Dibromofluoromethane	47	1	ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016	50	94%		
06016-019RR	SB-40-24	SUR 1,2-Dichloroethane d4	42	1	ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016	50	84%		
06016-019RR	SB-40-24	SUR Toluene d8	54	1	ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016	50	108%		
06016-019RR	SB-40-24	SUR Bromofluorobenzene	54	1	ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.3	5.0	81%	8260B	NALA1016	50	108%		
06016-019RR	SB-40-24	COMMENT: Hydrocarbon co	ntaminatio	n present.																	



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor and percent solid.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Y 1 YK	a						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-021MS	SB-41-24 MS	TRG Chloromethane	27		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	54%		
06016-021MS	SB-41-24 MS	TRG Vinyl chloride	29		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	58%		
06016-021MS	SB-41-24 MS	TRG Bromomethane	36		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	72%		
06016-021MS	SB-41-24 MS	TRG Chloroethane	- 39		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	78%		
06016-021MS	SB-41-24 MS	TRG 1,1-Dichloroethene	28		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	56%		
06016-021MS	SB-41-24 MS	TRG Methylene chloride	45		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	I	2.7	5.0	83%	8260B	NALA1018	50	90%		
06016-021MS	SB-41-24 MS	TRG trans-1,2-Dichloroethene	42		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	84%		
06016-021MS	SB-41-24 MS	TRG Methyl tert-Butyl Ether	46		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	92%		
06016-021MS	SB-41-24 MS	TRG 1,1-Dichloroethane	40		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	80%		
06016-021MS	SB-41-24 MS	TRG cis-1,2-Dichloroethene	54		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	108%		
06016-021MS	SB-41-24 MS	TRG Chloroform	46		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	92%		
06016-021MS	SB-41-24 MS	TRG 1,1,1-Trichloroethane	43		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	86%		
06016-021MS	SB-41-24 MS	TRG Carbon tetrachloride	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	78%		
06016-021MS	SB-41-24 MS	TRG Benzene	45		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	90%		
06016-021MS	SB-41-24 MS	TRG 1,2-Dichloroethane	41		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	82%		
06016-021MS	SB-41-24 MS	TRG Trichloroethene	50		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	100%		
06016-021MS	SB-41-24 MS	TRG 1,2-Dichloropropane	44		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	88%		
06016-021MS	SB-41-24 MS	TRG Bromodichloromethane	61		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	122%		
06016-021MS	SB-41-24 MS	TRG cis-1,3-Dichloropropene	60		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	120%		
06016-021MS	SB-41-24 MS	TRG Toluene	58		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	116%		
06016-021MS	SB-41-24 MS	TRG trans-1,3-Dichloropropene	60		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	120%		
06016-021MS	SB-41-24 MS	TRG Tetrachloroethene	47		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	94%		
06016-021MS	SB-41-24 MS	TRG 1,1,2-Trichloroethane	53		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	106%		
06016-021MS	SB-41-24 MS	TRG Dibromochloromethane	56		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	112%		
06016-021MS	SB-41-24 MS	TRG 1,2-Dibromoethane	63		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	126%		
06016-021MS	SB-41-24 MS	TRG Ethylbenzene	67		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	134%		
06016-021MS	SB-41-24 MS	TRG Chlorobenzene	77		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	154%		
06016-021MS	SB-41-24 MS	TRG p&m-Xylene	129		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	100	129%		
06016-021MS	SB-41-24 MS	TRG o-Xylene	67		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	134%		
06016-021MS	SB-41-24 MS	TRG Bromoform	67		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	134%		
06016-021MS	SB-41-24 MS	TRG 1,1,2,2-Tetrachloroethane	107	X	ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	214%		
06016-021MS	SB-41-24 MS	TRG Naphthalene	630	E	ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	1260%		
06016-021MS	SB-41-24 MS	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	92%		
06016-021MS	SB-41-24 MS	SUR 1,2-Dichloroethane d4	40		ng		2/24/2006	N/A		DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	80%		
06016-021MS	SB-41-24 MS	SUR Toluene d8	60		ng		2/24/2006	N/A		DAS	Soil	1	2.7	5.0	83%	8260B	NALA1018	50	120%		
06016-021MS	SB-41-24 MS	SUR Bromofluorobenzene	51		ng		2/24/2006	N/A	2/24/2006		Soil	1	2.7	5.0	83%	8260B	NALA1018	50	102%		
06016-021MS	SB-41-24 MS	COMMENT: X-Result biased	by hydroca	rbon in	terfere	nce.															



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor and percent solid.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

-	1						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix		(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-021MSD	SB-41-24 MSD	TRG Chloromethane	28		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	56%	4%	
06016-021MSD	SB-41-24 MSD	TRG Vinyl chloride	33		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	66%	13%	
06016-021MSD	SB-41-24 MSD	TRG Bromomethane	39		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	78%	8%	
06016-021MSD	SB-41-24 MSD	TRG Chloroethane	40		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	80%	3%	
06016-021MSD	SB-41-24 MSD	TRG 1,1-Dichloroethene	28		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	56%	0%	
06016-021MSD	SB-41-24 MSD	TRG Methylene chloride	43		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	86%	5%	
06016-021MSD	SB-41-24 MSD	TRG trans-1,2-Dichloroethene	40		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	80%	5%	
06016-021MSD	SB-41-24 MSD	TRG Methyl tert-Butyl Ether	51		ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	102%	10%	
06016-021MSD	SB-41-24 MSD	TRG 1,1-Dichloroethane	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	78%	3%	
06016-021MSD	SB-41-24 MSD	TRG cis-1,2-Dichloroethene	48		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	96%	12%	
06016-021MSD	SB-41-24 MSD	TRG Chloroform	43		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	86%	7%	
06016-021MSD	SB-41-24 MSD	TRG 1,1,1-Trichloroethane	41		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	82%	5%	
06016-021MSD	SB-41-24 MSD	TRG Carbon tetrachloride	36		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	72%	8%	
06016-021MSD	SB-41-24 MSD	TRG Benzene	42		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	- 50	84%	7%	
06016-021MSD	SB-41-24 MSD	TRG 1,2-Dichloroethane	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	78%	5%	
06016-021MSD	SB-41-24 MSD	TRG Trichloroethene	47		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	94%	6%	
06016-021MSD	SB-41-24 MSD	TRG 1,2-Dichloropropane	44		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	88%	0%	
06016-021MSD	SB-41-24 MSD	TRG Bromodichloromethane	60		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	I	3.0	5.0	83%	8260B	NALA1019	50	120%	2%	
06016-021MSD	SB-41-24 MSD	TRG cis-1,3-Dichloropropene	60		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	120%	0%	
06016-021MSD	SB-41-24 MSD	TRG Toluene	58		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	116%	0%	
06016-021MSD	SB-41-24 MSD	TRG trans-1,3-Dichloropropene	60		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	120%	0%	
06016-021MSD	SB-41-24 MSD	TRG Tetrachloroethene	45		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	90%	4%	
06016-021MSD	SB-41-24 MSD	TRG 1,1,2-Trichloroethane	55		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	110%	4%	
06016-021MSD	SB-41-24 MSD	TRG Dibromochloromethane	58		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	116%	4%	
06016-021MSD	SB-41-24 MSD	TRG 1,2-Dibromoethane	62		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	124%	2%	
06016-021MSD	SB-41-24 MSD	TRG Ethylbenzene	67		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	134%	0%	
06016-021MSD	SB-41-24 MSD	TRG Chlorobenzene	80		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	160%	4%	
06016-021MSD	SB-41-24 MSD	TRG p&m-Xylene	130		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	100	130%	1%	
06016-021MSD	SB-41-24 MSD	TRG o-Xylene	66		ng	1	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	132%	2%	
06016-021MSD	SB-41-24 MSD	TRG Bromoform	65		ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3,0	5.0	83%	8260B	NALA1019	50	130%	3%	
06016-021MSD	SB-41-24 MSD	TRG 1,1,2,2-Tetrachloroethane	150	X	ng	2	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	300%	33%	
06016-021MSD	SB-41-24 MSD	TRG Naphthalene	940	E	ng	5	2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	1880%	39%	
06016-021MSD	SB-41-24 MSD	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	92%	0%	
06016-021MSD	SB-41-24 MSD	SUR 1,2-Dichloroethane d4	40		ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	80%	0%	
06016-021MSD	SB-41-24 MSD	SUR Toluene d8	59		ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	118%	2%	
06016-021MSD	SB-41-24 MSD	SUR Bromofluorobenzene	49		ng		2/24/2006	N/A	2/24/2006	DAS	Soil	1	3.0	5.0	83%	8260B	NALA1019	50	98%	4%	
06016-021MSD	SB-41-24 MSD	COMMENT: X-Result biased	by hydroca	rbon i	nterfere	nce.															

APPENDIX C

GROUNDWATER MOBILE LAB ANALYTICAL RESULTS



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Item No.	Sample Number	Date	Time	Comp	Grab	Samp (Include matri	le Description c and point of sample)				//	//	//	Rem	arks	Standard
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2	58.21	3/23	9:45					3	X						12	
3	<u> 56 - 23 </u>	epartizational(s)	10:50						X						13	
4 3	38-26	pp year of the section of the	4.50					3	X						14	
5	53-28	204000000000000000000000000000000000000	MJO					, or other parties of the parties of	X						/ 5	
6	<u> </u>	FI - SECURITY CONTRACTOR OF ACTUAL CONTRACTOR OF AC	1000					3	X						**************************************	
7	515		16:10					3	Ŋ						17	
8	5B-37	3/24	15					3							***************************************	
9	3840-24		10.0			3.01		***							19	
10	SE-40		17.50												20	
Transfe Numbe	r Item r Number					Transfers nquished by	Transfers Accepted by	1	ime	Remarks (Billi	ng infor	mation o	or othe	er instructions - please print)	-	
1							In Mes	423/ 12/24								
2																
3										Sampler's Sigr	nature					
4										Print Name						



	667 W. Ma	ain St. •	Benton	Harl	oor, MI	49023-10	47 • Phor	ne: 616-927-3004 • Fa	x: 616-927-34	11		***************************************			WOR	K OF	RDEF	R NO.	
Proje	t Name Naval Stati t No. At 06-016	. Ke	Client/F		1 -	ect Locatio	n Laves L	Project Fax No.	Numbe of Contain	er	Analysis Indicat contain	s Desire e separ ers)	ed rate				7///		Due Date: Q Rush
Item No.	Sample Number	Date	Time	Comp	Grab	(Inc	Sample lude matrix a	Description and point of sample)					//	//	//	//	/	Remarks	Standard
1	S641-24	7 24	10,140				330		4,40/00/0		1							06016-021	
2	54.71		A Company						_ 3			-						22	
3	SB-12		11:45			JAHAI		A 444			:							23	
4	38-41		12.40					44991000 - 444900	3		-							24	
5	5B-43		12:30								ļ							as	
6	36 33		13:45															26	
7	Sb-45		4:10								-							27	
8	53-16		1430															28	
9	5B-41		15:16				***************************************											29	
10	58-35		8:30															30	
Transf Numb				Į	Transfo Relinquish	ers ned by		Transfers Accepted by	Date	Time		emarks	(Billing	g infor		n or o	ther	instructions - please print)	
1							Treatment of the Control of the Cont	./ <u>W</u> .	2/24-										
2											Sa	ımpler'	s Signa	ture					
3											Pr	int Nar	ne				·		. Almi
4								•											



	667 W. Ma	in St. •	Bentor	۱ Ha	rbo	r, MI 49023-1047 • Phoi	ne: 616-927-3004 • Fax:	616-927-341	1				,	WORK	ORDI	ER NO.		
Proj	ect Name Onthe Shet ect No.	yn K	Client/	Proje		Project Location Buca chica Kentact	Project Telephone No. Project Fax No.	Number of Container	con	alysis D licate s tainers	Desired separas)	d ate					Ę Ru	Date:
Item No.	Sample Number	Date	Time	Comp	Grab	Sample (Include matrix	e Description and point of sample)			//		_			//	Remarks	Stan	ndard
1.	SB-34	2/25	23		V	, n			No.							06016-031		
2	<u> 58 - 33</u>		9:20	200				3	¥							3 2		
3	58-19		NIS	-				3	\$ cod							33	3	
4	MU-ST		10:40					13	1200	1						3 9		
5	56 5 4		11:15													35		
6	<u> Sb-53</u>		11:44													36		
7	38-55		12:65													3°		
8	38-36		12:20													3	8	
9	36-96		Q:40													3	9	
10	96-57		13:00						A PARTIE AND A PAR							· binf	0	
Trans Num					Rel	Transfers linquished by	Transfers Accepted by	Date	Time	Rem	arks ((Billing	inforr	mation	or othe	er instructions - please print)		
1) Wan	2/25 -										
2							#					C:		*****				*****
3												Signat	ure					
4										Print	t Nam	e						



CHAIN-OF-CUSTODY RECORD

	667 W. Ma	ain St. ●	Benton	На	rbo	r, MI 49023-1047 • Ph	one: 616-927-3004 •	Fax: 61	6-927-341	1				WO	RK O	DRDER NO.	
	t Name					Project Location	An Keywest Project Telephone No.			(Inc	alysis Des dicate sep	ired parate			$\overline{/}$		Due Date:
Projec			Client/F	-			Project Telephone No.		Number	con	tainers)	/	/ /	//	//		Rush
MA.	44016		100	1	10	<u>Ch</u>	Project Fax No.		of				//	/ /	/ /		
							, , , , , , , , , , , , , , , , , , , ,		Container	S			/,	/,	/ ,	////	
Item No.	Sample Number	Date	Time	Comp	Grab	Sam (Include matr	ple Description ix and point of sample)						//	//	//	Remarks	Standard
1	MW-19	2/5	13:05						3	V		ALTERNATION OF THE PERSON OF T				06016-04/	
2	56-58	2 27	₹:00						3	V	11					042	
3	SQ-6Q	₹,4	8:30		***************************************				3	Book	1					043	
4	SB-10	12.00	8.20			A DOMESTIC OF STATE O			3			and the state of t		77/2		~(//	
5	20 -00		A						and the same of th								
	56 21	į i	9:15		ļ				3			_	-			045	
6	38-61	£. €	9:45						3			4				044	
7	58-63		1015						3							047	
8	SB 64_	1, 1	10:45						3							048	
9	3B-65	7.	11:20						3		Vijalije					019	
10	25R-66	1/4	13:15						3								
Transfe Numbe				1		Transfers nquished by	Transfers Accepted by		Date	Time	Remar	ks (Billir				other instructions - please print)	
1				. 2.7		The second secon			2/2/ - 2/27					M. S.			
2																	
3											Sample	er's Sign	ature				100-6414
4											Print N	lame					
4																	

	667 W. Ma	ain St. •	Benton	т На	rbor, MI 49023-10	147 • Phor	e: 616-927-3004 • Fa	ax: 616-927-34	11			W	ORK C	RDEF	R NO.	жений подпости подпо
Proj	ect Name Noval Air Star ect No. I ALUG OIL			Proje	Project Location Fogus to Contact	n west F	Project Telephone No. Project Fax No.	Numbe of Contains	r	Analysis Desired (Indicate separati containers)	e //					Due Date:
Item No.	Sample Number	Date	Time	Comp	Grab (Inc	Sample lude matrix a	Description and point of sample)					//	//	_	Remarks	Standard
1	38-67	2/77	13:30		V			3							06016.051	
2	S& 68	A) (p. phica - didd	1400		Leave				and the second s						us 2	Sa channel and the same and the
3	SB-19	refrigatelying a decay again	1000												05.3	
4	-5R-70	07.0444.007/107/66	1160					3							054	
5		W	150	-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							055	
6		2/20	7:30	<u> </u>				3							056	Annual An
7	56-73		7:5	P											057	
8	5B-74	To you be designed to be a second	8:10	<u>}</u>	4			3					-		058	
9	<u> 48-75</u>	Consistence of the constraint	8:37					2000							059	
10	53-77	V	945	Ť.	Control Control			3							660	ведин подучение на при
Tran: Num	ifer Item ber Number				Transfers Relinquished by		Transfers Accepted by	Date	Tir					other	instructions - please print)	HERRICAN MANAGEMENT AND THE MANA
1								2/2					* 6			адро-не-санинувройне-евя
2						10	ur f	. "					·			300 per constant of the second
3										Sampler's Si	ignatur	e				-
4										Print Name						



CHAIN-OF-CUSTODY RECORD

	667 W. Ma	rboı	, MI 49023-1047 • Phor	ne: 616-927-3004 • Fax: 61	WORK ORDER NO.															
No	Project No. "Client/Project Contact					1 Kenturd	Project Telephone No.		Analys (Indica contai	is Desired te separa ners)	d ate									
NAOD OIL TelaTech								Numbe of	er			//	//	//			Rush			
							Project Fax No.	Contain	ers				//	//						
Item No.	Sample Number	Date	Time	Comp	Grab	Sample (Include matrix	Description and point of sample)			//					Remarks	Standard				
	38-76	12	8:50		1			3								C(016-06/				
2		7										7 10 10 10 10 10 10 10 10 10 10 10 10 10								
3		S. A.	To the state of th			0.000											-			
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5														MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			and continuous and an analysis of the second analysis of the second analysis of the second and an analysis of the second and a			
6	*.						A							And the second s						
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Transfe Numbe	ltem Number	1	The state of the s	1	Reli	Transfers nquished by	Transfers Accepted by	Date	Tin		Remarks ((Billing ir	nform		other	instructions - please print)				
1						11/	1.1/1.	2/18									annocht de Commente de Comment			
2						134											And a second sec			
3								W Control of the Cont		2	Sampler's									
4									F	Print Nam	ne									



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

•	•						Sample	Preserve	Analysis				Weigh	t Vol.						1	
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-001	MW-28	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967	************			***************************************
06016-001	MW-28	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Toluene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967				
06016-001	MW-28	SUR Dibromofluoromethane	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967	50	100%		
06016-001	MW-28	SUR 1,2-Dichloroethane d4	52		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967	50	104%		
06016-001	MW-28	SUR Toluene d8	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967	50	100%		
06016-001	MW-28	SUR Bromofluorobenzene	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0967	50	100%		
06016-001	MW-28	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

Analytical results me	eet the requirements of NE	LAC Standards
Lab ID:	Sample ID:	ANAI

•	Î						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-002	SB-5	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968			*	
06016-002	SB-5	TRG Benzene	. ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Toluene	12		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1 .	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968				
06016-002	SB-5	SUR Dibromofluoromethane	48		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	Ň/A	N/A	8260B	NALA0968	50	96%		
06016-002	SB-5	SUR 1,2-Dichloroethane d4	52		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968	50	104%		
06016-002	SB-5	SUR Toluene d8	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968	50	100%		
06016-002	SB-5	SUR Bromofluorobenzene	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0968	50	100%		
06016-002	SB-5	COMMENT:				•															



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor. Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weig	ıt Vol							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml	% Solid	Method	Data file	Spike	% Rec	%RPD	Nativ
06016-003	SB-1	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	. N/A	8260B	NALA0969				
06016-003	SB-1	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	. N/A	8260B	NALA0969				
06016-003	SB-1	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Toluene	8.2		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969				
06016-003	SB-1	SUR Dibromofluoromethane	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969	50	102%		
06016-003	SB-1	SUR 1,2-Dichloroethane d4	54		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969	50	108%		
06016-003	SB-1	SUR Toluene d8	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969	50	102%		
06016-003	SB-1	SUR Bromofluorobenzene	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0969	50	102%		
06016-003	SB-1	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

*							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Nativo
06016-004	SB-3	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Toluene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Dibromochloromethane	ND -		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970				
06016-004	SB-3	SUR Dibromofluoromethane	52		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970	50	104%		
06016-004	SB-3	SUR 1,2-Dichloroethane d4	53		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970	50	106%		
06016-004	SB-3	SUR Toluene d8	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970	50	100%		
06016-004	SB-3	SUR Bromofluorobenzene	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0970	50	102%		
06016-004	SB-3	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-005	SB-8	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Toluene	7.0		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Ethylbenzene	ND		ug/L	I	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971				
06016-005	SB-8	SUR Dibromofluoromethane	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971	50	102%		
06016-005	SB-8	SUR 1,2-Dichloroethane d4	54		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971	50	108%		
06016-005	SB-8	SUR Toluene d8	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971	50	100%		
06016-005	SB-8	SUR Bromofluorobenzene	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0971	50	100%		
06016-005	SB-8	COMMENT:																			



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Project #: NAL06-016

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	•						Sample	Preserve	Analysis				Weigh	t Vol							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-006	SB-11	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972			1	
06016-006	SB-11	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0972				
06016-006	SB-11	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS		1	N/A	N/A		8260B	NALA0972				
06016-006	SB-11	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0972				
06016-006	SB-11	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0972				
06016-006	SB-11	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,2-Dichloroethane	ND		ug/L	. 1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0972				
06016-006	SB-11	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Toluene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1 .	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972				
06016-006	SB-11	SUR Dibromofluoromethane	50		ng .		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972	50	100%		
06016-006	SB-11	SUR 1,2-Dichloroethane d4	50		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972	50	100%		
06016-006	SB-11	SUR Toluene d8	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0972	50	102%		
06016-006	SB-11	SUR Bromofluorobenzene	51		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0972	50	102%		
06016-006	SB-11	COMMENT:																			



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Project #: NAL06-016

Project Site: NAS Key West, FL

	et the requirements of r						Sample	Preserve	Analysis				Weigh	t Vol							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix		(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-007	SB-13	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0984				
06016-007	SB-13	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS		1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984			·	
06016-007	SB-13	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A '	8260B	NALA0984				
06016-007	SB-13	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Chloroform	ND		ug/L	1	2/22/2006	. N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,2-Dichloroethane	ND.		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Toluene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	TRG Naphthalene	ND		ug/L	5	2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984				
06016-007	SB-13	SUR Dibromofluoromethane	48		ng		2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984	50	96%		
06016-007	SB-13	SUR 1,2-Dichloroethane d4	50		ng		2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984	50	100%		
06016-007	SB-13	SUR Toluene d8	45		ng		2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984	50	90%		
06016-007	SB-13	SUR Bromofluorobenzene	. 52		ng		2/22/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0984	50	104%		
06016-007	SB-13	COMMENT: Hydrocarbon co	ontaminatio	n prese	ent.																



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Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

r . r . r .	a						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-008	SB-14	TRG Chloromethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Vinyl chloride	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Bromomethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Chloroethane	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Carbon tetrachloride	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Benzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,2-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Toluene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS		1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS		1	N/A		N/A	8260B	NALA0974				
06016-008	SB-14	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0974				
06016-008	SB-14	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG 1,2-Dibromoethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Ethylbenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Chlorobenzene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG p&m-Xylene	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG o-Xylene	ND		ug/L	1	2/22/2006	N/A		DAS		1	N/A		N/A	8260B	NALA0974				
06016-008	SB-14	TRG Bromoform	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A		8260B	NALA0974				
06016-008	SB-14	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/22/2006	N/A		DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	TRG Naphthalene	28	X	ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974				
06016-008	SB-14	SUR Dibromofluoromethane	46		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974	50	92%		
06016-008	SB-14	SUR 1,2-Dichloroethane d4	44		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974	50	88%		
06016-008	SB-14	SUR Toluene d8	47		ng		2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0974	50	94%		
06016-008	SB-14	SUR Bromofluorobenzene	48		ng		2/22/2006	N/A	2/22/2006	DAS		1	N/A	N/A	N/A	8260B	NALA0974	50	94%		
06016-008	SB-14	COMMENT: Hydrocarbon co		n prese	_	ow C						ulte	14/74	11/21	INC	32000	11/16/107/4	30	9070		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

March Marc	Lab ID:	Camula ID.	ANIAX SIMOYOG					Sample	Preserve	Analysis				Weigh	t Vol	•						
Section Sect	*				QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
Sept Sept Trig Demonschane ND						ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TRG Chloroschane ND			•			-	2	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TRG L-Dichloroethere ND							5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TIG Methylane chloride Ni						ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TRG			TRG 1,1-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SR-15			TRG Methylene chloride	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	- 1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TRG I-I-Dichlorocthane ND wgL 1 22/22/006 NA 22/22			TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
SB-15 TiG Cis-1,3-Dichtorethnee ND ugl. 1 22/22/06 N/A 22/22/06 DAS Water 1 N/A N/A N/A 82/08 NALA0973			TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0973				
Month-Garden Mont		SB-15	TRG 1,1-Dichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	. N/A	8260B	NALA0973				
Molification SB-15		SB-15	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
Marcia M	06016-009	SB-15	TRG Chloroform	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1	N/A	N/A							
March Marc	06016-009	SB-15	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1									
March Marc	06016-009	SB-15	TRG Carbon tetrachloride	ND			1	2/22/2006	N/A				1									
Gelif-Golg SB-15 TRG I_2-Dichloroethane ND Ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A N/A S260B NALA0973 NALA00973 NALA0973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973	06016-009	SB-15	TRG Benzene	ND		ug/L	1	2/22/2006	N/A				1									
Octol-Goog SB-15	06016-009	SB-15	TRG 1,2-Dichloroethane	ND			1	2/22/2006					1									
Molification Moli	06016-009	SB-15	TRG Trichloroethene	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1									
March Marc	06016-009	SB-15	TRG 1,2-Dichloropropane	ND		ug/L	1	2/22/2006	N/A	2/22/2006	DAS	Water	1									
Octol-Good SB-15	06016-009	SB-15	TRG Bromodichloromethane	ND		ug/L	2	2/22/2006	N/A	2/22/2006	DAS		1									
March Marc	06016-009	SB-15	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A		DAS		1									
March Marc	06016-009	SB-15	TRG Toluene	1.7		ug/L	1	2/22/2006	N/A				1									
O6016-009 SB-15 TRG Tetrachloroethene ND ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A N/A S260B NALA0973	06016-009	SB-15	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/22/2006	N/A		DAS		1									
06016-009 SB-15 TRG 1,1,2-Trichloroethane ND ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Dibromochloromethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG 1,2-Dibromochane ND ug/L 1 2/22/2006 NA 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Ethylbenzene ND ug/L 1 2/22/2006 NA 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Pám-Xylene ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS	06016-009	SB-15	TRG Tetrachloroethene	ND		ug/L	1	2/22/2006	N/A				1									
06016-009 SB-15 TRG Dibromochloromethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A S260B NALA0973 NALA00973 NALA000973 NALA000973 NALA000000 NALA00000000000000000000000000000000000	06016-009	SB-15	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/22/2006					1									
06016-009 SB-15 TRG 1,2-Dibromoethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 NALA0	06016-009	SB-15	TRG Dibromochloromethane	ND		ug/L	2	2/22/2006					1									
06016-009 SB-15 TRG Ethylbenzene ND ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 NALA00973 NALA0973 NALA00973 NALA00973 NALA00973 NALA00973 NALA00973	06016-009	SB-15	TRG 1,2-Dibromoethane	ND			2						1									
06016-009 SB-15 TRG Chlorobenzene ND ug/L 1 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 06016-009 SB-15 TRG p&m-Xylene ND ug/L 2 2/22/2006 DAS Water 1 N/A N/A N/A NALA0973 06016-009 SB-15 TRG c-Xylene ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A NALA0973	06016-009	SB-15	TRG Ethylbenzene	ND		-							1									
06016-009 SB-15 TRG p&m-Xylene ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8200B NALA0973 06016-009 SB-15 TRG o-Xylene ND ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Bromoform ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Naphthalene 16 X ug/L 5 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A <t< th=""><th>06016-009</th><th>SB-15</th><th>TRG Chlorobenzene</th><th>ND</th><th></th><th>-</th><th>1</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	06016-009	SB-15	TRG Chlorobenzene	ND		-	1						1									
06016-009 SB-15 TRG o-Xylene ND ug/L 1 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Bromoform ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Naphthalene 16 X ug/L 5 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Dibromofluoromethane 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A <th>06016-009</th> <th>SB-15</th> <th>TRG p&m-Xylene</th> <th></th> <th></th> <th>-</th> <th>2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	06016-009	SB-15	TRG p&m-Xylene			-	2						1									
06016-009 SB-15 TRG Bromoform ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8200B NALA0973 06016-009 SB-15 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Naphthalene 16 X ug/L 5 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 0 06016-009 SB-15 SUR Dibromofluoromethane 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR 1,2-Dichloroethane d4 50 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 <td< th=""><th>06016-009</th><th>SB-15</th><th>TRG o-Xylene</th><th></th><th></th><th>-</th><th>1</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	06016-009	SB-15	TRG o-Xylene			-	1						1									
06016-009 SB-15 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 06016-009 SB-15 TRG Naphthalene 16 X ug/L 5 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973	06016-009	SB-15	TRG Bromoform				2						1									
06016-009 SB-15 TRG Naphthalene 16 X ug/L 5 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8200B NALA0973 0 06016-009 SB-15 SUR Dibromofluoromethane 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR 1,2-Dichloroethane d4 50 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Toluene d8 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 50 100% 06016-009 SB-15 SUR Bromofluorobenzene 53 ng 2/22/2006 N/A 2/22/2006 <th>06016-009</th> <th>SB-15</th> <th>TRG 1,1,2,2-Tetrachloroethane</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	06016-009	SB-15	TRG 1,1,2,2-Tetrachloroethane										1									
06016-009 SB-15 SUR Dibromofluoromethane 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8200B NALA09/3 50 92% 06016-009 SB-15 SUR 1,2-Dichloroethane d4 50 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Toluene d8 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Toluene d8 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Bromofluorobenzene 53 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A	06016-009	SB-15			x	~							1									
06016-009 SB-15 SUR 1,2-Dichloroethane d4 50 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 100% 06016-009 SB-15 SUR Toluene d8 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Bromofluorobenzene 53 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0973 50 92%	06016-009	SB-15	•			-	9						1						50	020/		
06016-009 SB-15 SUR Toluene d8 46 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92% 06016-009 SB-15 SUR Bromofluorobenzene 53 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0973 50 92%	06016-009	SB-15				-							1									
06016-009 SB-15 SUR Bromofluorobenzene 53 ng 2/22/2006 N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA09/3 50 92%	06016-009	SB-15				-							1									
15 1/A 2/22/2000 DAS Water 1 N/A N/A 8260B NALA09/3 50 106%	06016-009	SB-15				-							1									
	06016-009				nrese		ow C						1	N/A	N/A	N/A	8260B	NALA0973	50	106%		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

7 L TD							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022206CCV	A022206CCV	TRG Chloromethane	50		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	100%		
022206CCV	A022206CCV	TRG Vinyl chloride	49		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	98%		
022206CCV	A022206CCV	TRG Bromomethane	65		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	130%		
022206CCV	A022206CCV	TRG Chloroethane	54		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	108%		
022206CCV	A022206CCV	TRG 1,1-Dichloroethene	59		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	118%		
022206CCV	A022206CCV	TRG Methylene chloride	44		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG trans-1,2-Dichloroethene	45		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	90%		
022206CCV	A022206CCV	TRG Methyl tert-Butyl Ether	44		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG 1,1-Dichloroethane	44		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG cis-1,2-Dichloroethene	46		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	92%		
022206CCV	A022206CCV	TRG Chloroform	46		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	92%		
022206CCV	A022206CCV	TRG 1,1,1-Trichloroethane	46		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	92%		
022206CCV	A022206CCV	TRG Carbon tetrachloride	45		ng	i	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	90%		
022206CCV	A022206CCV	TRG Benzene	45		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	90%		
022206CCV	A022206CCV	TRG 1,2-Dichloroethane	44		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG Trichloroethene	44		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG 1,2-Dichloropropane	43		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	86%		
022206CCV	A022206CCV	TRG Bromodichloromethane	44		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG cis-1,3-Dichloropropene	43.		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	86%		
022206CCV	A022206CCV	TRG Toluene	47		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	94%		
022206CCV	A022206CCV	TRG trans-1,3-Dichloropropene	43		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	86%		
022206CCV	A022206CCV	TRG Tetrachloroethene	44		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	88%		
022206CCV	A022206CCV	TRG 1,1,2-Trichloroethane	39		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	78%		
022206CCV	A022206CCV	TRG Dibromochloromethane	41		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	82%		
022206CCV	A022206CCV	TRG 1,2-Dibromoethane	39		ng .	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	78%		
022206CCV	A022206CCV	TRG Ethylbenzene	48		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	96%		
022206CCV	A022206CCV	TRG Chlorobenzene	48		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	96%		
022206CCV	A022206CCV	TRG p&m-Xylene	95		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	100	95%		
022206CCV	A022206CCV	TRG o-Xylene	46		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	92%		
022206CCV	A022206CCV	TRG Bromoform	39		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	78%		
022206CCV	A022206CCV	TRG 1,1,2,2-Tetrachloroethane	40		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	80%		
022206CCV	A022206CCV	TRG Naphthalene	37		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	74%		
022206CCV	A022206CCV	SUR Dibromofluoromethane	47		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	94%		
022206CCV	- A022206CCV	SUR 1,2-Dichloroethane d4	46		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	92%		
022206CCV	A022206CCV	SUR Toluene d8	52		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0964	50	104%		
022206CCV	A022206CCV	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/22/2006	DAS	N/A	. 1		N/A		8260B	NALA0964	50	100%		
022206CCV	A022206CCV	COMMENT:																			



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Project #: NAL06-016

Project Site: NAS Key West, FL

Column C	Y - L YD.	6 1 10						Sample	Preserve	Analysis				Weigh	t Vol.							
Page	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
C22206ATB AU22206ATB TRG Gremmenthane ND ug/L 5 N/A N/A 2,222006 DAS Water N/A N/A 2,000 N/A N/A 2,000 N/A			TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206A1B A022206A1B TRG Chlorosthare ND Ug/L 5 NA NA 2222006 DAS Water 1 NA NA NA 82608 NALA0996			TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206ATB		A022206MB	TRG Bromomethane	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
C22206ATB A022206ATB TKC Methylene chloride ND		A022206MB	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB		A022206MB	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
Page		A022206MB	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
Company Comp		A022206MB	TRG trans-1,2-Dichloroethene	ND		ug/L	1.	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
O22206MB A022206MB TRC Chloroform ND UpL 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A \$2.608 NALA0966	022206MB	A022206MB	TRG Methyl tert-Butyl Ether	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB	022206MB	A022206MB	· · · · · · · · · · · · · · · · · · ·	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB	022206MB	A022206MB	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB	022206MB	A022206MB	TRG Chloroform	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
O22206MB	022206MB	A022206MB	TRG 1,1,1-Trichloroethane	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
O22206MB A022206MB TRG 1,2-Dichloroethane ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA9966	022206MB	A022206MB	TRG Carbon tetrachloride	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
O22206MB	022206MB	A022206MB	TRG Benzene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
021206MB A022206MB TRG 17/ichloroethene ND ug/L 1 N/A N/A N/A 2/22/2006 DAS Water 1 N/A	022206MB	A022206MB	TRG 1,2-Dichloroethane	ND		ug/L	1	N/A	· N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG L-2-Dichtoropropane ND ug/L 1 N/A N/A 2222000 DAS Water 1 N/A N/A 8260B NALA0966 VIIII VIIII VIIII VIIII N/A N/A 2222000 DAS Water 1 N/A N/A 8260B NALA0966 VIIII VIIII N/A N/A N/A N/A 8260B NALA0966 VIIII N/A N/A N/A N/A 8260B NALA0966 VIIII N/A N/A N/A N/A N/A 8260B NALA0966 VIIII N/A N/A N/A 2222/2006 DAS Water 1 N/A N/A 8260B NALA0966 VIIII N/A	022206MB	A022206MB	TRG Trichloroethene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A						
022206MB	022206MB	A022206MB	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
022206MB		A022206MB	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG trans-1,3-Dichloropropene ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0966		A022206MB	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG Tetrachloroethene ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A N/A 8260B NALA0966		A022206MB	TRG Toluene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB	022206MB	A022206MB	TRG trans-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB		A022206MB	TRG Tetrachloroethene	ŊD		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG 1,2-Dibromoethane ND ug/L 2 N/A N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0966 022206MB A022206MB TRG Ethylbenzene ND ug/L 1 N/A <	022206MB	A022206MB	TRG 1,1,2-Trichloroethane	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG Ethylbenzene ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A<	022206MB	A022206MB	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG Ethylbenzene ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A N/A<	022206MB	A022206MB	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG p&m-Xylene ND ug/L 2 N/A N/A 2/22/2006 DAS Water 1 N/A N/A <th>022206MB</th> <th>A022206MB</th> <th>TRG Ethylbenzene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>2/22/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	022206MB	A022206MB	TRG Ethylbenzene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A						
022206MB A022206MB TRG o-Xylene ND ug/L 1 N/A N/A V/A N/A	022206MB	A022206MB	TRG Chlorobenzene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG o-Xylene ND ug/L 1 N/A N/A 2/22/2006 DAS Water 1 N/A	022206MB	A022206MB	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 N/A <		A022206MB	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A						
022206MB A022206MB TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 N/A N/A 2/22/2006 DAS Water 1 N/A	022206MB	A022206MB	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB TRG Naphthalene ND ug/L 5 N/A N/A 2/22/2006 DAS Water 1 N/A N/A </th <th>022206MB</th> <th>A022206MB</th> <th>TRG 1,1,2,2-Tetrachloroethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>N/A</th> <th>N/A</th> <th>2/22/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA0966</th> <th></th> <th></th> <th></th> <th></th>	022206MB	A022206MB	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0966				
022206MB A022206MB SUR Dibromofluoromethane 52 ng N/A N/A 2/22/2006 DAS Water 1 N/A	022206MB	A022206MB	TRG Naphthalene	ND		ug/L	5	N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A						
022206MB A022206MB SUR 1,2-Dichlorocthane d4 52 ng N/A N/A 2/22/2006 DAS Water 1 N/A	022206MB	A022206MB	SUR Dibromofluoromethane	52		ng		N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A	N/A	8260B		50	104%		
022206MB A022206MB SUR Toluene d8 51 ng N/A N/A 2/22/2006 DAS Water 1 N/A N/A 0.222/2006 DAS Water 1 N/A		A022206MB	SUR 1,2-Dichloroethane d4	52		ng		N/A	N/A	2/22/2006	DAS		1	N/A	N/A	N/A						
022206MB A022206MB SUR Bromofluorobenzene 55 ng N/A N/A 2/22/2006 DAS Water 1 N/A N/A 8260B NALA0966 50 110%		A022206MB	SUR Toluene d8	51		ng		N/A	N/A	2/22/2006	DAS	Water	1									
		A022206MB	SUR Bromofluorobenzene:	55		ng		N/A	N/A	2/22/2006	DAS	Water	1	N/A	N/A							
	022206MB	A022206MB	COMMENT:																			



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	•						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022206LCS	A022206LCS	TRG Chloromethane	43		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	86%		
022206LCS	A022206LCS	TRG Vinyl chloride	44		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	88%		
022206LCS	A022206LCS	TRG Bromomethane	32		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	64%		
022206LCS	A022206LCS	TRG Chloroethane	48		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	96%		
022206LCS	A022206LCS	TRG 1,1-Dichloroethene	45		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	90%		
022206LCS	A022206LCS	TRG Methylene chloride	49		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	98%		
022206LCS	A022206LCS	TRG trans-1,2-Dichloroethene	. 44		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	88%		
022206LCS	A022206LCS	TRG Methyl tert-Butyl Ether	47		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	94%		
022206LCS	A022206LCS	TRG 1,1-Dichloroethane	49		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	98%		
022206LCS	A022206LCS	TRG cis-1,2-Dichloroethene	51		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	102%		
022206LCS	A022206LCS	TRG Chloroform	52		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	104%		
022206LCS	A022206LCS	TRG 1,1,1-Trichloroethane	50		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG Carbon tetrachloride	50		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG Benzene	50		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG 1,2-Dichloroethane	52		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	104%		
022206LCS	A022206LCS	TRG Trichloroethene	52		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	104%		
022206LCS	A022206LCS	TRG 1,2-Dichloropropane	56		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	112%		
022206LCS	A022206LCS	TRG Bromodichloromethane	54		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	108%		
022206LCS	A022206LCS	TRG cis-1,3-Dichloropropene	54		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	108%		
022206LCS	A022206LCS	TRG Toluene	54		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	108%		
022206LCS	A022206LCS	TRG trans-1,3-Dichloropropene	54		ng	. 1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	108%		
022206LCS	A022206LCS	TRG Tetrachloroethene	49		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	98%		
022206LCS	A022206LCS	TRG 1,1,2-Trichloroethane	50		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG Dibromochloromethane	50		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG 1,2-Dibromoethane	51		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	102%		
022206LCS	A022206LCS	TRG Ethylbenzene	55		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	110%		
022206LCS	A022206LCS	TRG Chlorobenzene	55		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	110%		
022206LCS	A022206LCS	TRG p&m-Xylene	109		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	100	109%		
022206LCS	A022206LCS	TRG o-Xylene	55		ng	1	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	110%		
022206LCS	A022206LCS	TRG Bromoform	50		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	TRG 1,1,2,2-Tetrachloroethane	51		ng	2	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	102%		
022206LCS	A022206LCS	TRG Naphthalene	47		ng	5	N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	94%		
022206LCS	A022206LCS	SUR Dibromofluoromethane	49		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	98%		
022206LCS	A022206LCS	SUR 1,2-Dichloroethane d4	48		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	96%		
022206LCS	A022206LCS	SUR Toluene d8	50		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0965	50	100%		
022206LCS	A022206LCS	COMMENT:				•															



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

	·						Sample	Preserve	Analysis				Weigl	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-001MS	MW-28 MS	TRG Chloromethane	28		ng	- 5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A		****	8260B	NALA0977	50	56%		
06016-001MS	MW-28 MS	TRG Vinyl chloride	32		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A		N/A	8260B	NALA0977	50	64%		
06016-001MS	MW-28 MS	TRG Bromomethane	29		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	58%		
06016-001MS	MW-28 MS	TRG Chloroethane	35		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	70%		
06016-001MS	MW-28 MS	TRG 1,1-Dichloroethene	41		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	82%		
06016-001MS	MW-28 MS	TRG Methylene chloride	43		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	86%		
06016-001MS	MW-28 MS	TRG trans-1,2-Dichloroethene	42		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	84%		
06016-001MS	MW-28 MS	TRG Methyl tert-Butyl Ether	49		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	98%		
06016-001MS	MW-28 MS	TRG 1,1-Dichloroethane	43		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	86%		
06016-001MS	MW-28 MS	TRG cis-1,2-Dichloroethene	51		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	102%		
06016-001MS	MW-28 MS	TRG Chloroform	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	96%		
06016-001MS	MW-28 MS	TRG 1,1,1-Trichloroethane	46		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	92%		
06016-001MS	MW-28 MS	TRG Carbon tetrachloride	44		ng .	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	88%		
06016-001MS	MW-28 MS	TRG Benzene	45		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	90%		
06016-001MS	MW-28 MS	TRG 1,2-Dichloroethane	43		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	86%		
06016-001MS	MW-28 MS	TRG Trichloroethene	47		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	94%		
06016-001MS	MW-28 MS	TRG 1,2-Dichloropropane	45		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	90%		
06016-001MS	MW-28 MS	TRG Bromodichloromethane	49		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	98%		
06016-001MS	MW-28 MS	TRG cis-1,3-Dichloropropene	47		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	94%		
06016-001MS	MW-28 MS	TRG Toluene	52		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	104%		
06016-001MS	MW-28 MS	TRG trans-1,3-Dichloropropene	47		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	94%		
06016-001MS	MW-28 MS	TRG Tetrachloroethene	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	96%		
06016-001MS	MW-28 MS	TRG 1,1,2-Trichloroethane	43		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	86%		
06016-001MS	MW-28 MS	TRG Dibromochloromethane	47 .		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	94%		
06016-001MS	MW-28 MS	TRG 1,2-Dibromoethane	46 .		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	92%		
06016-001MS	MW-28 MS	TRG Ethylbenzene	60		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	120%		
06016-001MS	MW-28 MS	TRG Chlorobenzene	62		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	124%		
06016-001MS	MW-28 MS	TRG p&m-Xylene	118		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	100	118%		
06016-001MS	MW-28 MS	TRG o-Xylene	58		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	116%		
06016-001MS	MW-28 MS	TRG Bromoform	49		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	98%		
06016-001MS	MW-28 MS	TRG 1,1,2,2-Tetrachloroethane	47		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	94%		
06016-001MS	MW-28 MS	TRG Naphthalene	42		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	84%		
06016-001MS	MW-28 MS	SUR Dibromofluoromethane	48		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	96%		
06016-001MS	MW-28 MS	SUR 1,2-Dichloroethane d4	42		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	84%		
06016-001MS	MW-28 MS	SUR Toluene d8	52		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	104%		
06016-001MS	MW-28 MS	SUR Bromofluorobenzene	53		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0977	50	106%		
06016-001MS	MW-28 MS	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

06016-001MSD

06016-001MSD

MW-28 MSD

MW-28 MSD

SUR Bromofluorobenzene

COMMENT:

55

ng

Analytical results meet the requirements of NELAC Standards

•	•						Sample	Preserve	Analysis				Weigh	t Vol							
Lab ID:	Sample ID:	ANALYTES	Results	·QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-001MSD	MW-28 MSD	TRG Chloromethane	56		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	112%	67%	
06016-001MSD	MW-28 MSD	TRG Vinyl chloride	28		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0978	50	56%	13%	
06016-001MSD	MW-28 MSD	TRG Bromomethane	30		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	60%	3%	
06016-001MSD	MW-28 MSD	TRG Chloroethane	35		ng	5.	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	70%	0%	
06016-001MSD	MW-28 MSD	TRG 1,1-Dichloroethene	64		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	128%	44%	
06016-001MSD	MW-28 MSD	TRG Methylene chloride	47		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	94%	9%	
06016-001MSD	MW-28 MSD	TRG trans-1,2-Dichloroethene	49		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	98%	15%	
06016-001MSD	MW-28 MSD	TRG Methyl tert-Butyl Ether	53		ng	5	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	106%	8%	
06016-001MSD	MW-28 MSD	TRG 1,1-Dichloroethane	46		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	92%	7%	
06016-001MSD	MW-28 MSD	TRG cis-1,2-Dichloroethene	50		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	100%	2%	
06016-001MSD	MW-28 MSD	TRG Chloroform	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	0%	
06016-001MSD	MW-28 MSD	TRG 1,1,1-Trichloroethane	47		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	94%	2%	
06016-001MSD	MW-28 MSD	TRG Carbon tetrachloride	46		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	92%	4%	
06016-001MSD	MW-28 MSD	TRG Benzene	46		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	92%	2%	
06016-001MSD	MW-28 MSD	TRG 1,2-Dichloroethane	42		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	84%	2%	
06016-001MSD	MW-28 MSD	TRG Trichloroethene	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	2%	
06016-001MSD	MW-28 MSD	TRG 1,2-Dichloropropane	45		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	90%	0%	
06016-001MSD	MW-28 MSD	TRG Bromodichloromethane	46		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	92%	6%	
06016-001MSD	MW-28 MSD	TRG cis-1,3-Dichloropropene	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	2%	
06016-001MSD	MW-28 MSD	TRG Toluene	52		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	104%	0%	
06016-001MSD	MW-28 MSD	TRG trans-1,3-Dichloropropene	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	2%	
06016-001MSD	MW-28 MSD	TRG Tetrachloroethene	48		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	0%	
06016-001MSD	MW-28 MSD	TRG 1,1,2-Trichloroethane	44		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	88%	2%	
06016-001MSD	MW-28 MSD	TRG Dibromochloromethane	47		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	94%	0%	
06016-001MSD	MW-28 MSD	TRG 1,2-Dibromoethane	47		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	94%	2%	
06016-001MSD	MW-28 MSD	TRG Ethylbenzene	60 .		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	120%	0%	
06016-001MSD	MW-28 MSD	TRG Chlorobenzene	62		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	124%	0%	
06016-001MSD	MW-28 MSD	TRG p&m-Xylene	118		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	100	118%	0%	
06016-001MSD	MW-28 MSD	TRG o-Xylene	56		ng	1	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	112%	4%	
06016-001MSD	MW-28 MSD	TRG Bromoform	50		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	100%	2%	
06016-001MSD	MW-28 MSD	TRG 1,1,2,2-Tetrachloroethane	48		ng	2	2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	2%	
06016-001MSD	MW-28 MSD	TRG Naphthalene	48		ng	5	2/22/2006	. N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	96%	13%	
06016-001MSD	MW-28 MSD	SUR Dibromofluoromethane	47		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	94%	2%	
06016-001MSD	MW-28 MSD	SUR 1,2-Dichloroethane d4	42		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	84%	0%	
06016-001MSD	MW-28 MSD	SUR Toluene d8	54		ng		2/22/2006	N/A	2/22/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0978	50	108%	4%	

N/A

2/22/2006 DAS N/A

N/A N/A N/A

8260B NALA0978

50

2/22/2006

110%

4%



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

T 1 YO							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-010	SB-18	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	· N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS		1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A		N/A	8260B	NALA0985				
06016-010	SB-18	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1		N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B	NALA0985				
06016-010	SB-18	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B	NALA0985				
06016-010	SB-18	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B	NALA0985				
06016-010	SB-18	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0985				
06016-010	SB-18	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A		DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985				
06016-010	SB-18	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B	NALA0985				
06016-010	SB-18	SUR Dibromofluoromethane	48		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B		50	069/		
06016-010	SB-18	SUR 1,2-Dichloroethane d4	46		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A		N/A N/A	8260B	NALA0985 NALA0985	50 50	96% 92%		
06016-010	SB-18	SUR Toluene d8	52		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985	50 50			
06016-010	SB-18	SUR Bromofluorobenzene	51		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0985	50	104% 102%		
06016-010	SB-18	COMMENT:			0			14/4	202012000	2/10	water	1	11/21	14/74	14/74	3200B	INALAUSSS	30	102%		
		4.5.55						•													



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	-	•						Sample	Preserve	Analysis				Weigh	r Vol.							
March Marc	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	•	Date	-	Opr	Matrix	Dil.			% Solid	Method	Data file	Spike	% Rec	%RPD	Native
March Marc	06016-011	SB-20	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A					****			· · · · · · · · · · · · · · · · · · ·
SB-20 TRG Characheme ND opt 5 2232006 NA 2232006 DAS Water 1 NA NA NA 82007 NALA1098	06016-011	SB-20	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1									
Page 1968 1969	06016-011	SB-20	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
March Marc	06016-011	SB-20	TRG Chloroethane	ND			5	2/23/2006	N/A	2/23/2006	DAS	Water	I	N/A	N/A							
Signosticol	06016-011	SB-20	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
SB-20	06016-011	SB-20	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
	06016-011	SB-20	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
SB-20 TRG Cis-1,2-Dichloroscheme ND ug/L 2/23/2006 NA 2/23/2006 DAS Water 1 NA NA NA 8260B NALA0986	06016-011	SB-20	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A								
SH-20	06016-011	SB-20	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
SB-20	06016-011	SB-20	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
SB-20	06016-011	SB-20	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
	06016-011	SB-20	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
SB-20	06016-011	SB-20	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
Online SB-20	06016-011	SB-20	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
March Marc	06016-011	SB-20	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
10016-011 1	06016-011	SB-20	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
SB-20 TRG cis-1,3-Dichloropropene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0986 NALA00986 NALA00986			TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
Fig.	06016-011	SB-20	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
Molifical Moli	06016-011	SB-20	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
March Marc	06016-011	SB-20	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG 1,1,2-Trichloroethane ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 NALA00986 NALA000986 NALA000986 NALA000986 NALA0009	06016-011	SB-20	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG Dibromochloromethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 NA	06016-011	SB-20	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
Molifical Moli	06016-011	SB-20	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG Ethylbenzene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 NALA00986 NALA00086 NALA000	06016-011	SB-20	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG Chlorobenzene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 NALA0986		SB-20	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG p&m-Xylene ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 06016-011 SB-20 TRG p&m-Xylene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 06016-011 SB-20 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 06016-011 SB-20 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0986 06016-011 SB-20 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0986 06016-	06016-011	SB-20	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG o-Xylene ND ug/L 1 2/23/2006 NA 2/23/2006 DAS Water 1 N/A N/A SZ608 NALA0986 06016-011 SB-20 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A <t< th=""><th></th><th></th><th>TRG Chlorobenzene</th><th>ND</th><th></th><th>ug/L</th><th>1</th><th>2/23/2006</th><th>N/A</th><th>2/23/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA0986</th><th></th><th></th><th></th><th></th></t<>			TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A SB-208 NALA0986 06016-011 SB-20 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A NALA0986 06016-011 SB-20 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 06016-011 SB-20 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 98% 06016-011 SB-20 SUR 1,2-Dichloroethane d4 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 </th <th></th> <th></th> <th>TRG p&m-Xylene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>2/23/2006</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA0986</th> <th></th> <th></th> <th></th> <th></th>			TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 06016-011 SB-20 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 NALA0986 06016-011 SB-20 SUR Dipromofluoromethane 49 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 98% 06016-011 SB-20 SUR 1,2-Dichloroethane 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0986 50 98% 06016-011 SB-20 SUR Toluene 52 ng 2/23/2006 N/A 2/			<u>-</u>	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A SE-00 NALA0986 06016-011 SB-20 SUR Dibromofluoromethane 49 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A<				ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1 -	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 SUR Dibromofluoromethane 49 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A SE60B NALA0986 50 98% 06016-011 SB-20 SUR 1,2-Dichloroethane d4 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 98% 06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 94% 06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A </th <th></th> <th>SB-20</th> <th>TRG 1,1,2,2-Tetrachloroethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>2/23/2006</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA0986</th> <th></th> <th></th> <th></th> <th></th>		SB-20	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 SUR 1,2-Dichloroethane d4 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A S260B NALA0986 50 98% 06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 94% 06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 104% 06016-011 SB-20 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A			TRG Naphthalene	ND ·		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986				
06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 94% 06016-011 SB-20 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 104% 06016-011 SB-20 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 100%			SUR Dibromofluoromethane	49		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986	50	98%		
06016-011 SB-20 SUR Toluene d8 52 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 104% 06016-011 SB-20 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 100%		SB-20	SUR 1,2-Dichloroethane d4	47		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986	50	94%		
06016-011 SB-20 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0986 50 100%	06016-011	SB-20	SUR Toluene d8	52		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0986	50	104%		
	06016-011	SB-20	SUR Bromofluorobenzene	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B		50			
	06016-011	SB-20	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-012	SB-21	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0987				
06016-012	SB-21	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A		DAS	Water	1		N/A		8260B	NALA0987				
06016-012	SB-21	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0987				
06016-012	SB-21	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A			8260B	NALA0987				
06016-012	SB-21	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987			,	
06016-012	SB-21	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A.	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0987				
06016-012	SB-21	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A		DAS		1	N/A	N/A	N/A	8260B	NALA0987				
06016-012	SB-21	SUR Dibromofluoromethane	51		ng		2/23/2006	N/A	2/23/2006		Water	1	N/A	N/A	N/A	8260B	NALA0987	50	102%		
06016-012	SB-21	SUR 1,2-Dichloroethane d4	49		ng		2/23/2006	N/A		DAS	Water	1	N/A	N/A	N/A	8260B	NALA0987	50	98%		
06016-012	SB-21	SUR Toluene d8	52		ng		2/23/2006	N/A		DAS	Water	1	N/A		N/A	8260B	NALA0987	50	104%		
06016-012	SB-21	SUR Bromofluorobenzene	54		ng		2/23/2006	N/A		DAS	Water	1	N/A		N/A	8260B	NALA0987	50	104%		
06016-012	SB-21	COMMENT:																23	100/0		



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Analytical results meet the requirements of NELAC Standards

v							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-013	SB-23	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	Ń/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988				
06016-013	SB-23	SUR Dibromofluoromethane	49		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988	50	98%		
06016-013	SB-23	SUR 1,2-Dichloroethane d4	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988	50	100%		
06016-013	SB-23	SUR Toluene d8	51		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988	50	102%		
06016-013	SB-23	SUR Bromofluorobenzene	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0988	50	100%		
06016-013	SB-23	COMMENT:																			



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Project #: NAL06-016

	- -						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-014	SB-26	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A		N/A	8260B	NALA0989				
06016-014	SB-26	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG trans-1,2-Dichloroethene	ND ·		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG o-Xylene	ND		ug/L	I	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989				
06016-014	SB-26	SUR Dibromofluoromethane	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989	50	100%		
06016-014	SB-26	SUR 1,2-Dichloroethane d4	47		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989	50	94%		
06016-014	SB-26	SUR Toluene d8	52		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989	50	104%		
06016-014	SB-26	SUR Bromofluorobenzene	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0989	50	100%		
06016-014	SB-26	COMMENT:																			



FINAL ANALYTICAL REPORT

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Project #: NAL06-016

	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-015	SB-28	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990	********			
06016-015	SB-28	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0990				
06016-015	SB-28	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS		1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1		N/A		8260B	NALA0990				
06016-015	SB-28	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Methyl tert-Butyl Ether	310	E	ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A		N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Bromoform	ND		ug/L	2	2/23/2006	· N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990				
06016-015	SB-28	SUR Dibromofluoromethane	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990	50	100%		
06016-015	SB-28	SUR 1,2-Dichloroethane d4	49		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0990	50	98%		
06016-015	SB-28	SUR Toluene d8	51		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990	50	102%		
06016-015	SB-28	SUR Bromofluorobenzene	49		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0990	50	98%		
06016-015	SB-28	COMMENT:																			



Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Tetra Tech 900 Trail Ridge Rd Aiken, SC 29803 ATTN: Chuck Bryan

FINAL ANALYTICAL REPORT

Project #: NAL06-016

	_	•					Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-016	SB-30	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Bromomethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Toluene	1.3		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0991				
06016-016	SB-30	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991				
06016-016	SB-30	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A		8260B	NALA0991				
06016-016	SB-30	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1		N/A		8260B	NALA0991				
06016-016	SB-30	SUR Dibromofluoromethane	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1		Ň/A	N/A	8260B	NALA0991	50	100%		
06016-016	SB-30	SUR 1,2-Dichloroethane d4	49		ng		2/23/2006	N/A		DAS	Water	1		N/A	N/A	8260B	NALA0991	50	98%		
06016-016	SB-30	SUR Toluene d8	51		ng		2/23/2006	N/A		DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991	50	102%		
06016-016	SB-30	SUR Bromofluorobenzene	51		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0991	50	102%		
06016-016	SB-30	COMMENT:			-								•				10551		. 02.70		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Lob ID: Somele ID: ANALYTES Deale OC II's DI D	•	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
March Marc	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date			Opr	Matrix	Dil.				Method	Data file	Spike	% Rec	%RPD	Native
1861-097 SB-32 TRG Bressenethane ND No.	06016-017	SB-32	TRG Chloromethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-12 TRG Chloroethane ND	06016-017	SB-32	TRG Vinyl chloride	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
Molf-017 SB-32 TRG I.Dichlorocthone ND UgL 1 2/23/2006 NA 2/23/2006 DAS Water 1 NA NA NA S8/0B NALA0992	06016-017	SB-32	TRG Bromomethane	ND		ug/L	5 -	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TIG Methylene chloride ND	06016-017	SB-32	TRG Chloroethane	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TRG	06016-017	SB-32	TRG 1,1-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TRG Mulyl tert-Butyl Ether ND NUL 1 22/32/006 NA 22/32/006 DAS Water 1 NA NA NA 82/06 NALA0992	06016-017	SB-32	TRG Methylene chloride	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TRG I-Dichlorocthune ND NB NB NB NB NB NB NB	06016-017	SB-32	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TRG cls-1,2-Dichlorourhene ND	06016-017	SB-32	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
March Marc	06016-017	SB-32	TRG 1,1-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
6016-017 SB-32 TRG I,1-Trichforethane ND ugL 1 223/2006 N/A 223/2006 DAS Water 1 N/A N/A N/A S260B NALA0992	06016-017	SB-32	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
Molf-017 SB-32 TRG I,1-I-Ticklorechane ND ug/L 1 223/2006 N/A 223/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992	06016-017	SB-32	TRG Chloroform	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
Online	06016-017	SB-32	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
March Marc	06016-017	SB-32	TRG Carbon tetrachloride	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
SB-32 TRG Trichloroethene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A 8/66 NALA0992	06016-017	SB-32	TRG Benzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
March Marc	06016-017	SB-32	TRG 1,2-Dichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Bromodichloromethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992	06016-017	SB-32	TRG Trichloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG cis-1,3-Dichloropropene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0992	06016-017	SB-32	TRG 1,2-Dichloropropane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Toluene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0992	06016-017	SB-32	TRG Bromodichloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG trans-1,3-Dichloropropene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992	06016-017	SB-32	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Tetrachloroethane ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992	06016-017	SB-32	TRG Toluene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Tetrachloroethene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992	06016-017	SB-32	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Dibromochloromethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0992 NA	06016-017	SB-32	TRG Tetrachloroethene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG 1,2-Dibromoethane ND ug/L 2 2/2/3/2006 N/A 2/2/3/2006 DAS Water 1 N/A N/A 8260B NALA0992	06016-017	SB-32	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Ethylbenzene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Chlorobenzene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG p&m-Xylene ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG o-Xylene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG I,1,2,2-Tetrachloroethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 SUR Dibromofluoromethane 48 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 SUR Dibromofluoromethane 48 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 50 96% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992 50 106% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992 50 106% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992 50 106% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992 50 106% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA0992 50 106%	06016-017	SB-32	TRG Dibromochloromethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Chlorobenzene ND ug/L 1 2/2/3/2006 N/A 2/2/3/2006 DAS Water 1 N/A N/A N/A S260B NALA0992 06016-017 SB-32 TRG Chlorobenzene ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0992 06016-017 SB-32 TRG p&m-Xylene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Interchlorocthane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A	06016-017	SB-32	TRG 1,2-Dibromoethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-017 SB-32 TRG Chlorobenzene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG pcm-Xylene ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG O-Xylene ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 06016-017 SB-32 TRG Nphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A	06016-017	SB-32	TRG Ethylbenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG o-Xylene ND ug/L 1 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N	06016-017	SB-32	TRG Chlorobenzene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-017 SB-32 TRG Bromoform ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A NALA0992 06016-017 SB-32 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A	06016-017	SB-32	TRG p&m-Xylene	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A </th <th>06016-017</th> <th>SB-32</th> <th>TRG o-Xylene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>1</th> <th>2/23/2006</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA0992</th> <th></th> <th></th> <th></th> <th></th>	06016-017	SB-32	TRG o-Xylene	ND		ug/L	1	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 TRG Naphthalene ND ug/L 5 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A <t< th=""><th>06016-017</th><th>SB-32</th><th>TRG Bromoform</th><th>ND</th><th></th><th>ug/L</th><th>2</th><th>2/23/2006</th><th>N/A</th><th>2/23/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA0992</th><th></th><th></th><th></th><th></th></t<>	06016-017	SB-32	TRG Bromoform	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 SUR Dibromofluoromethane 48 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A	06016-017	SB-32	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992				
06016-017 SB-32 SUR 1,2-Dichloroethane d4 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0992 50 96% 06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A <	06016-017	SB-32	TRG Naphthalene	ND		ug/L	5	2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-017 SB-32 SUR 1,2-Dichloroethane d4 47 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A	06016-017	SB-32	SUR Dibromofluoromethane	48		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B		50	96%		
06016-017 SB-32 SUR Toluene d8 53 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A S260B NALA0992 50 106% 06016-017 SB-32 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A <td< th=""><th></th><th>SB-32</th><th>SUR 1,2-Dichloroethane d4</th><th>47</th><th></th><th>ng</th><th></th><th>2/23/2006</th><th>N/A</th><th>2/23/2006</th><th>DAS</th><th></th><th>1</th><th>N/A</th><th>N/A</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		SB-32	SUR 1,2-Dichloroethane d4	47		ng		2/23/2006	N/A	2/23/2006	DAS		1	N/A	N/A							
06016-017 SB-32 SUR Bromofluorobenzene 50 ng 2/23/2006 N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0992 50 100%			SUR Toluene d8	53		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
	06016-017	SB-32	SUR Bromofluorobenzene	50		ng		2/23/2006	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0992	50	100%		
	06016-017	SB-32	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016
Project Site: NAS Key West, FL

•	1						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022306CCV	A022306CCV	TRG Chloromethane	34		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	68%	***************************************	
022306CCV	A022306CCV	TRG Vinyl chloride	36		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	72%		
022306CCV	A022306CCV	TRG Bromomethane	18		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	36%		
022306CCV	A022306CCV	TRG Chloroethane	38		ng	5	N/A	· N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	76%		
022306CCV	A022306CCV	TRG 1,1-Dichloroethene	42		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	84%		
022306CCV	A022306CCV	TRG Methylene chloride	48		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG trans-1,2-Dichloroethene	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG Methyl tert-Butyl Ether	59		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	118%		
022306CCV	A022306CCV	TRG 1,1-Dichloroethane	45		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	90%		
022306CCV	A022306CCV	TRG cis-1,2-Dichloroethene	51		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	102%		
022306CCV	A022306CCV	TRG Chloroform	49		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG 1,1,1-Trichloroethane	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG Carbon tetrachloride	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG Benzene	49		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG 1,2-Dichloroethane	47		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	94%		
022306CCV	A022306CCV	TRG Trichloroethene	50		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	100%		
022306CCV	A022306CCV	TRG 1,2-Dichloropropane	47		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	94%		
022306CCV	A022306CCV	TRG Bromodichloromethane	49		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG cis-1,3-Dichloropropene	49		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A		N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG Toluene	53		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	106%		
022306CCV	A022306CCV	TRG trans-1,3-Dichloropropene	49		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG Tetrachloroethene	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG 1,1,2-Trichloroethane	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	96%		
022306CCV	A022306CCV	TRG Dibromochloromethane	49		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	TRG 1,2-Dibromoethane	52		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	104%		
022306CCV	A022306CCV	TRG Ethylbenzene	54		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	108%		
022306CCV	A022306CCV	TRG Chlorobenzene	55		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	110%		
022306CCV	A022306CCV	TRG p&m-Xylene	107		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	100	107%		
022306CCV	A022306CCV	TRG o-Xylene	52		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	104%		
022306CCV	A022306CCV	TRG Bromoform	52		ng	2 -	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	104%		
022306CCV	A022306CCV	TRG 1,1,2,2-Tetrachloroethane	56		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	112%		
022306CCV	A022306CCV	TRG Naphthalene	52		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	104%		
022306CCV	A022306CCV	SUR Dibromofluoromethane	49		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0981	50	98%		
022306CCV	A022306CCV	SUR 1,2-Dichloroethane d4	46		ng		N/A	N/A	2/23/2006	DAS	N/A	1		N/A		8260B	NALA0981	50	92%		
022306CCV	A022306CCV	SUR Toluene d8	52		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A		N/A	8260B	NALA0981	50	104%		
022306CCV	A022306CCV	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/23/2006	DAS	N/A	1		N/A	N/A	8260B	NALA0981	50	100%		
022306CCV	A022306CCV	COMMENT:																-			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Part								Sample	Preserve	Analysis				Weigh	t Vol.							
	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	-	Date	Date	Opr	Matrix	Dil.	_		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
22360MB A022360MB TGC Revoluenthene ND wg/L 5 NA NA 2232000 DAS Water 1 NA NA 8.200 NALA0983	022306MB	A022306MB	TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0983	***************************************		***************************************	
222396NIB A022396NIB RG C Gromomechane ND ugf. 5 NA NA 2232006 LAS Water 1 NA NA NA 82006 NALA9983	022306MB	A022306MB	TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1									
22360MB A022360MB TRG Chlorochane ND ugl. 1 NA NA 2232006 DAS Water 1 NA NA NA 8260B NALA998	022306MB	A022306MB	TRG Bromomethane	ND		ug/L	5	N/A	N/A	2/23/2006	DAS		1	N/A	N/A	N/A						
1	022306MB	A022306MB	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/23/2006	DAS		1	N/A	N/A							
1	022306MB	A022306MB	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A				1	N/A	N/A							
22366MB A022366MB TRO California TRO Ca	022306MB	A022306MB	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
22366MB A022366MB TRG Incl-bidnorethname ND UgL 1 N/A N/A 2232006 DAS Water 1 N/A N/A 82668 NALAO983	022306MB	A022306MB	TRG trans-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
	022306MB	A022306MB	TRG Methyl tert-Butyl Ether	ND			5	N/A	N/A	2/23/2006	DAS	Water	1									
	022306MB	A022306MB	TRG 1,1-Dichloroethane	ND			1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
	022306MB	A022306MB	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A				1									
Page	022306MB	A022306MB	TRG Chloroform	ND			1	N/A	N/A				1									
Part	022306MB	A022306MB	TRG 1,1,1-Trichloroethane	ND		-	1	N/A					1									
O22306MB	022306MB	A022306MB	TRG Carbon tetrachloride	ND		_	1						1									
	022306MB	A022306MB	TRG Benzene	ND		ug/L	1	N/A	N/A				1									
022306MB	022306MB	A022306MB	TRG 1,2-Dichloroethane	ND		ug/L	1	N/A	N/A				1								•	
022306MB A022306MB TRG L-Dichloropropane ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983	022306MB	A022306MB	TRG Trichloroethene	ND			1	N/A	N/A	2/23/2006	DAS	Water	1									
O22306MB A022306MB TRG Formodichloromethane ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983	022306MB	A022306MB	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/23/2006	DAS	Water	1	N/A								
022306MB	022306MB	A022306MB	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
O22306MB A022306MB TRG Toluene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983	022306MB	A022306MB	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
022306MB A022306MB TRG trans-1,3-Dichloropropene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A	022306MB	A022306MB	TRG Toluene	ND			1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
022306MB A022306MB TRG Tetrachloroethene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983	022306MB	A022306MB	TRG trans-1,3-Dichloropropene	ND			1	N/A	N/A	2/23/2006	DAS	Water	1									
022306MB A022306MB TRG 1,1,2-Trichloroethane ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A	022306MB	A022306MB	TRG Tetrachloroethene	ND		ug/L	1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A							
022306MB A022306MB TRG Dibromochloromethane ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983 022306MB A022306MB TRG 1,2-Dibromocthane ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A<	022306MB	A022306MB	TRG 1,1,2-Trichloroethane	ND			1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B			÷		
022306MB A022306MB TRG 1,2-Dibromoethane ND ug/L 2 N/A N/A 2/2/3/2006 DAS Water 1 N/A N/A <t< th=""><th>022306MB</th><th>A022306MB</th><th>TRG Dibromochloromethane</th><th>ND</th><th></th><th>ug/L</th><th>2</th><th>N/A</th><th>N/A</th><th>2/23/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th></th><th></th><th></th><th></th><th></th></t<>	022306MB	A022306MB	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
022306MB A022306MB TRG Ethylbenzene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A<	022306MB	A022306MB	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1									
022306MB A022306MB TRG Chlorobenzene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983 022306MB A022306MB TRG pcm-Xylene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983 022306MB A022306MB TRG O-Xylene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983 022306MB A022306MB TRG Bromoform ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983 - 022306MB A022306MB TRG Influence ND ug/L 5 N/A N/A N/A N/A <th>022306MB</th> <th>A022306MB</th> <th>TRG Ethylbenzene</th> <th>ND</th> <th></th> <th></th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	022306MB	A022306MB	TRG Ethylbenzene	ND			1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
022306MB A022306MB TRG p&m-Xylene ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A <th>022306MB</th> <th>A022306MB</th> <th>TRG Chlorobenzene</th> <th>ND</th> <th></th> <th></th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	022306MB	A022306MB	TRG Chlorobenzene	ND			1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
022306MB A022306MB TRG o-Xylene ND ug/L 1 N/A N/A 2/23/2006 DAS Water 1 N/A	022306MB	A022306MB	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
022306MB A022306MB TRG Bromoform ND ug/L 2 N/A N/A 2/23/2006 DAS Water 1 N/A N/A <th>022306MB</th> <th>A022306MB</th> <th>TRG o-Xylene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th></th> <th></th> <th></th> <th></th> <th></th>	022306MB	A022306MB	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
022306MB A022306MB TRG Naphthalene ND ug/L 5 N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983 022306MB A022306MB SUR Dibromofluoromethane 49 ng N/A	022306MB	A022306MB	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
022306MB A022306MB TRG Naphthalene ND ug/L 5 N/A N/A 2/23/2006 DAS Water 1 N/A N/A </th <th>022306MB</th> <th>A022306MB</th> <th>TRG 1,1,2,2-Tetrachloroethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>N/A</th> <th>N/A</th> <th>2/23/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA0983</th> <th></th> <th></th> <th></th> <th></th>	022306MB	A022306MB	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0983				
022306MB A022306MB SUR Dibromofluoromethane 49 ng N/A N/A 2/23/2006 DAS Water 1 N/A	022306MB	A022306MB	TRG Naphthalene	ND			5	N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
022306MB A022306MB SUR 1,2-Dichlorocthane d4 47 ng N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983 50 94% 022306MB A022306MB SUR Toluene d8 52 ng N/A N/A 2/23/2006 DAS Water 1 N/A N/A 8260B NALA0983 50 104% 022306MB A022306MB SUR Bromofluorobenzene 50 ng N/A N/A 2/23/2006 DAS Water 1 N/A <	022306MB	A022306MB	SUR Dibromofluoromethane	49				N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A				50	98%		
022306MB A022306MB SUR Toluene d8 52 ng N/A N/A 2/23/2006 DAS Water 1 N/A N/A <t< th=""><th></th><th>A022306MB</th><th>SUR 1,2-Dichloroethane d4</th><th>47</th><th></th><th>ng</th><th></th><th>N/A</th><th>N/A</th><th>2/23/2006</th><th>DAS</th><th>Water</th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		A022306MB	SUR 1,2-Dichloroethane d4	47		ng		N/A	N/A	2/23/2006	DAS	Water	1									
022306MB A022306MB SUR Bromofluorobenzene 50 ng N/A N/A 2/23/2006 DAS Water 1 N/A N/A N/A 8260B NALA0983 50 100%			SUR Toluene d8	52		ng		N/A	N/A	2/23/2006	DAS	Water	1	N/A	N/A	N/A						
			SUR Bromofluorobenzene	50		ng		N/A	N/A	2/23/2006	DAS		1			N/A	8260B		50			
	022306MB	A022306MB	COMMENT:													•						



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

T 1 TD							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022306LCS	A022306LCS	TRG Chloromethane	38		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	76%		
022306LCS	A022306LCS	TRG Vinyl chloride	39		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	78%		
022306LCS	A022306LCS	TRG Bromomethane	20		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	40%		
022306LCS	A022306LCS	TRG Chloroethane	40		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	80%		
022306LCS	A022306LCS	TRG 1,1-Dichloroethene	26		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	52%		
022306LCS	A022306LCS	TRG Methylene chloride	44		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	88%		
022306LCS	A022306LCS	TRG trans-1,2-Dichloroethene	42		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	84%		
022306LCS	A022306LCS	TRG Methyl tert-Butyl Ether	57		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	114%		
022306LCS	A022306LCS	TRG 1,1-Dichloroethane	43		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	86%		
022306LCS	A022306LCS	TRG cis-1,2-Dichloroethene	50		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	100%		
022306LCS	A022306LCS	TRG Chloroform	49		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	98%		
022306LCS	A022306LCS	TRG 1,1,1-Trichloroethane	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	96%		
022306LCS	A022306LCS	TRG Carbon tetrachloride	47		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	94%		
022306LCS	A022306LCS	TRG Benzene	48		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	96%		
022306LCS	A022306LCS	TRG 1,2-Dichloroethane	51		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	102%		
022306LCS	A022306LCS	TRG Trichloroethene	50		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	100%		
022306LCS	A022306LCS	TRG 1,2-Dichloropropane	50		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	100%		
022306LCS	A022306LCS	TRG Bromodichloromethane	53		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	106%		
022306LCS	A022306LCS	TRG cis-1,3-Dichloropropene	52		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	104%		
022306LCS	A022306LCS	TRG Toluene	54		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	108%		
022306LCS	A022306LCS	TRG trans-1,3-Dichloropropene	52		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	104%		
022306LCS	A022306LCS	TRG Tetrachloroethene	50		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	100%		
022306LCS	A022306LCS	TRG 1,1,2-Trichloroethane	51		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	102%		
022306LCS	A022306LCS	TRG Dibromochloromethane	52		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	104%		
022306LCS	A022306LCS	TRG 1,2-Dibromoethane	56		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	112%		
022306LCS	A022306LCS	TRG Ethylbenzene	56		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	112%		
022306LCS	A022306LCS	TRG Chlorobenzene	59		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	118%		
022306LCS	A022306LCS	TRG p&m-Xylene	114		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	100	114%		
022306LCS	A022306LCS	TRG o-Xylene	55		ng	1	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	110%		
022306LCS	A022306LCS	TRG Bromoform	55		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	110%		
022306LCS	A022306LCS	TRG 1,1,2,2-Tetrachloroethane	57		ng	2	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	114%		
022306LCS	A022306LCS	TRG Naphthalene	55		ng	5	N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	110%		
022306LCS	A022306LCS	SUR Dibromofluoromethane	47		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	94%		
022306LCS	A022306LCS	SUR 1,2-Dichloroethane d4	46		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	92%		
022306LCS	A022306LCS	SUR Toluene d8	51		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	102%		
022306LCS	A022306LCS	SUR Bromofluorobenzene	49		ng		N/A	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0982	50	98%		
022306LCS	A022306LCS	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	-						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-010MS	SB-18 MS	TRG Chloromethane	33		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	66%		
06016-010MS	SB-18 MS	TRG Vinyl chloride	32		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	64%		
06016-010MS	SB-18 MS	TRG Bromomethane	36		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	72%		
06016-010MS	SB-18 MS	TRG Chloroethane	37		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	74%		
06016-010MS	SB-18 MS	TRG 1,1-Dichloroethene	37		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	74%		
06016-010MS	SB-18 MS	TRG Methylene chloride	47		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG trans-1,2-Dichloroethene	43		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	86%		
06016-010MS	SB-18 MS	TRG Methyl tert-Butyl Ether	56		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	112%		
06016-010MS	SB-18 MS	TRG 1,1-Dichloroethane	48		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	96%		
06016-010MS	SB-18 MS	TRG cis-1,2-Dichloroethene	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	104%		
06016-010MS	SB-18 MS	TRG Chloroform	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	104%		
06016-010MS	SB-18 MS	TRG 1,1,1-Trichloroethane	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG Carbon tetrachloride	48		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A			8260B	NALA0993	50	96%		
06016-010MS	SB-18 MS	TRG Benzene	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A			8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG 1,2-Dichloroethane	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG Trichloroethene	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG 1,2-Dichloropropane	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG Bromodichloromethane	51		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	102%		
06016-010MS	SB-18 MS	TRG cis-1,3-Dichloropropene	47		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG Toluene	52		ng	1.	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	104%		
06016-010MS	SB-18 MS	TRG trans-1,3-Dichloropropene	47		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG Tetrachloroethene	50		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	TRG 1,1,2-Trichloroethane	47		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG Dibromochloromethane	47		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG 1,2-Dibromoethane	46		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	92%		
06016-010MS	SB-18 MS	TRG Ethylbenzene	54		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	108%		
06016-010MS	SB-18 MS	TRG Chlorobenzene	54		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	108%		
06016-010MS	SB-18 MS	TRG p&m-Xylene	108		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	100	108%		
06016-010MS	SB-18 MS	TRG o-Xylene	53		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	106%		
06016-010MS	SB-18 MS	TRG Bromoform	45		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	90%		
06016-010MS	SB-18 MS	TRG 1,1,2,2-Tetrachloroethane	47		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	94%		
06016-010MS	SB-18 MS	TRG Naphthalene	41		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	82%		
06016-010MS	SB-18 MS	SUR Dibromofluoromethane	50		ng		2/23/2006	N/A	2/23/2006		N/A	1	N/A			8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	SUR 1,2-Dichloroethane d4	48		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A		N/A	8260B	NALA0993	50	96%		
06016-010MS	SB-18 MS	SUR Toluene d8	51		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0993	50	102%		
06016-010MS	SB-18 MS	SUR Bromofluorobenzene	50		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A		8260B	NALA0993	50	100%		
06016-010MS	SB-18 MS	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-010MSD	SB-18 MSD	TRG Chloromethane	39		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	78%	17%	
06016-010MSD	SB-18 MSD	TRG Vinyl chloride	40		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	80%	22%	
06016-010MSD	SB-18 MSD	TRG Bromomethane	39		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	78%	8%	
06016-010MSD	SB-18 MSD	TRG Chloroethane	43		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	86%	15%	
06016-010MSD	SB-18 MSD	TRG 1,1-Dichloroethene	65		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	130%	55%	
06016-010MSD	SB-18 MSD	TRG Methylene chloride	52		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	104%	10%	
06016-010MSD	SB-18 MSD	TRG trans-1,2-Dichloroethene	53		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	106%	21%	
06016-010MSD	SB-18 MSD	TRG Methyl tert-Butyl Ether	58		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NAL:A0994	50	116%	4%	
06016-010MSD	SB-18 MSD	TRG 1,1-Dichloroethane	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	104%	8%	
06016-010MSD	SB-18 MSD	TRG cis-1,2-Dichloroethene	54		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	108%	4%	
06016-010MSD	SB-18 MSD	TRG Chloroform	53		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	106%	2%	
06016-010MSD	SB-18 MSD	TRG 1,1,1-Trichloroethane	53		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	106%	6%	
06016-010MSD	SB-18 MSD	TRG Carbon tetrachloride	51		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	102%	6%	
06016-010MSD	SB-18 MSD	TRG Benzene	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	104%	4%	
06016-010MSD	SB-18 MSD	TRG 1,2-Dichloroethane	51		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	.1	N/A	N/A	N/A	8260B	NALA0994	50	102%	2%	
06016-010MSD	SB-18 MSD	TRG Trichloroethene	49		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	98%	2%	
06016-010MSD	SB-18 MSD	TRG 1,2-Dichloropropane	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	104%	4%	
06016-010MSD	SB-18 MSD	TRG Bromodichloromethane	48		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	96%	6%	
06016-010MSD	SB-18 MSD	TRG cis-1,3-Dichloropropene	46		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	92%	2%	
06016-010MSD	SB-18 MSD	TRG Toluene	52		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	104%	0%	
06016-010MSD	SB-18 MSD	TRG trans-1,3-Dichloropropene	47		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	94%	0%	
06016-010MSD	SB-18 MSD	TRG Tetrachloroethene	47		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	94%	6%	
06016-010MSD	SB-18 MSD	TRG 1,1,2-Trichloroethane	45		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	90%	4%	
06016-010MSD	SB-18 MSD	TRG Dibromochloromethane	47		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	94%	0%	
06016-010MSD	SB-18 MSD	TRG 1,2-Dibromoethane	47		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	94%	2%	
06016-010MSD	SB-18 MSD	TRG Ethylbenzene	57		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	114%	5%	
06016-010MSD	SB-18 MSD	TRG Chlorobenzene	57		ng	1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	114%	5%	
06016-010MSD	SB-18 MSD	TRG p&m-Xylene	112		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1.	N/A	N/A	N/A	8260B	NALA0994	100	112%	4%	
06016-010MSD	SB-18 MSD	TRG o-Xylene	55		ng	. 1	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	110%	4%	
06016-010MSD	SB-18 MSD	TRG Bromoform	48		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	96%	6%	
06016-010MSD	SB-18 MSD	TRG 1,1,2,2-Tetrachloroethane	50		ng	2	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	100%	6%	
06016-010MSD	SB-18 MSD	TRG Naphthalene	48		ng	5	2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	96%	16%	
06016-010MSD	SB-18 MSD	SUR Dibromofluoromethane	50		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	100%	0%	
06016-010MSD	SB-18 MSD	SUR 1,2-Dichloroethane d4	49		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	98%	2%	
06016-010MSD	SB-18 MSD	SUR Toluene d8	50		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	100%	2%	
06016-010MSD	SB-18 MSD	SUR Bromofluorobenzene	51		ng		2/23/2006	N/A	2/23/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0994	50	102%	2%	
06016-010MSD	SB-18 MSD	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

F 1 FD							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-018	SB-37	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-018	SB-37	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	Ň/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Benzene	3.0		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	. 0				
06016-018	SB-37	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Toluene	2.6		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	-1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	l	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0 -				
06016-018	SB-37	TRG Ethylbenzene	1.7		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-018	SB-37	TRG Naphthalene	280	E	ug/L	5	2/24/2006	N/A	2/24/2006			1			N/A	8260B	0				
06016-018	SB-37	SUR Dibromofluoromethane	42		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0	50	84%		
06016-018	SB-37	SUR 1,2-Dichloroethane d4	52		ng		2/24/2006	N/A	2/24/2006			1		N/A		8260B	0	50	104%		
06016-018	SB-37	SUR Toluene d8	52		ng		2/24/2006	N/A		DAS	Water	1		N/A		8260B	0	50	104%		
06016-018	SB-37	SUR Bromofluorobenzene	51		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1		N/A	N/A	8260B	0	50	102%		
06016-018	SB-37	COMMENT:															Ü	50	102/0		



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Analytical results meet the requirements of NELAC Standards

Reporting Limit is adjusted for the dilution factor.

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-023	SB-42	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	I	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Benzene	2.7		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Toluene	2.3		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG trans-1,3-Dichloropropene	ND		ug/L	ł	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Ethylbenzene	1.2		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000	·			
06016-023	SB-42	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	TRG Naphthalene	280	E	ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000				
06016-023	SB-42	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000	50	92%		
06016-023	SB-42	SUR 1,2-Dichloroethane d4	46		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000	50	92%		
06016-023	SB-42	SUR Toluene d8	51		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000	50	102%		
06016-023	SB-42	SUR Bromofluorobenzene	49		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1000	50	98%		
06016-023	SB-42	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	-						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-020	SB-40	TRG Chloromethane	ND	,	ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	Ň/A	8260B	NALA1001				****
06016-020	SB-40	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Benzene	1.1		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	· N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A		N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Toluene	1.0		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	TRG Naphthalene	170		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001				
06016-020	SB-40	SUR Dibromofluoromethane	44		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A		N/A	8260B	NALA1001	50	88%		
06016-020	SB-40	SUR 1,2-Dichloroethane d4	47		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001	50	94%		
06016-020	SB-40	SUR Toluene d8	54		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001	50	108%		
06016-020	SB-40	SUR Bromofluorobenzene	51		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1001	50	102%		
06016-020	SB-40	COMMENT: Hydrocarbon co	ontamination	ı prese	ent.																



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Math		•						Sample	Preserve	Analysis				Weigh	t Vol.							
6061-6-122 SB-41 TRG Chromomethane ND wgL 2 22-52-000 NA 22-52-000 NA	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date		-	Opr	Matrix				% Solid	Method	Data file	Spike	% Rec	%RPD	Native
March Marc	06016-022	SB-41	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
6061-6422 SB-41 TRG Chromechane ND wgl. 5 224/2006 NA 224/2006 NA 204/2006 NA 204/2006	06016-022	SB-41	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
60616-022 SB-41 TRG Chloroschane ND wgl. 1 242006 NA 274206 DAS Water 1 NA NA NA NA SA SA SA NA N	06016-022	SB-41	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Section Sect	06016-022	SB-41	TRG Chloroethane	ND			5	2/24/2006	N/A	2/24/2006	DAS		1	N/A	N/A	N/A						
06916-042 S8-41 TRG	06016-022	SB-41	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
SB-41 TRG Methyl tert-Butyl Ether ND ugL 5 224/2006 NA 224/2006 DAS Water 1 NA NA NA 32608 NALA1002	06016-022	SB-41	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
SB-41 TRG IDichloroschune ND	06016-022	SB-41	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
SB-41 TRG cis-1,2-Dichlorocthene ND ugL 1 224/2006 NA 224/2006 DAS Water 1 NA NA NA 8260B NALA1002	06016-022	SB-41	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
October SB-41 TRG Chloroform ND wg/L 2/24/2006 NA 2/24/2006 DAS Water 1 NA NA NA 8260B NALA1002	06016-022	SB-41	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06916-022 SB-41 TRG 1,1-Trichloroethane ND ug/L 1 2/4/2006 NA 2/24/2006 DAS Water 1 NA N/A N/A S260B NALA1002	06016-022	SB-41	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
March Marc		SB-41	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Labelinorethane ND ug/L 1 22/4/2006 N/A 27/4/2006 DAS Water 1 N/A N/A 82/608 NALA]1002		SB-41	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Main		SB-41	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Trichloroethene ND ug/L 1 22/4/2006 N/A 22/4/2006 DAS Water 1 N/A N/A 8/60B NALA 1002		SB-41	TRG Benzene	3.0		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Mathematical Control of the Contro			TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Model-022 SB-41 TRG Bromodichloromethane ND ug/L 1 22/42/006 N/A 27/42/006 DAS Water 1 N/A N/A N/A 82/608 NALA1002		SB-41	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Cis-1,3-Dichloropropene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A S260B NALA1002		SB-41	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Tollene TI ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A 8260B NALA1002		SB-41	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Trans-1,3-Dichloropropene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A 8,260B NALA1002		SB-41	TRG cis-1,3-Dichloropropene	. ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Tetrachloroethene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1002	06016-022	SB-41		11		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Main		SB-41	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
Molifical Contents Molific	06016-022	SB-41	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG I,2-Dibromoethane ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A 8260B NALA1002	06016-022	SB-41	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Ethylbenzene 1.9 ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A N/A N/A 8260B NALA1002	06016-022	SB-41	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Chlorobenzene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A 8260B NALA1002 06016-022 SB-41 TRG p&m-Xylene ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A 8260B NALA1002 06016-022 SB-41 TRG o-Xylene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A 8260B NALA1002 06016-022 SB-41 TRG Bromoform ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A 8260B NALA1002 06016-022 SB-41 TRG Influence 250 E ug/L 5 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A		SB-41	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG p&m-Xylene ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A <th< th=""><th></th><th></th><th>TRG Ethylbenzene</th><th>1.9</th><th></th><th>ug/L</th><th>1</th><th>2/24/2006</th><th>N/A</th><th>2/24/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1002</th><th></th><th></th><th></th><th></th></th<>			TRG Ethylbenzene	1.9		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG o-Xylene ND ug/L 1 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A </th <th></th> <th></th> <th>TRG Chlorobenzene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>1</th> <th>2/24/2006</th> <th>N/A</th> <th>2/24/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1002</th> <th></th> <th></th> <th></th> <th></th>			TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Bromoform ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A<				ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A			TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 TRG Naphthalene 250 E ug/L 5 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A				ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 SUR Dibromofluoromethane 43 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A S260B NALA1002 50 86% 06016-022 SB-41 SUR 1,2-Dichloroethane d4 47 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A			TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 SUR 1,2-Dichloroethane d4 47 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A 8260B NALA1002 50 94% 06016-022 SB-41 SUR Toluene d8 56 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A			-	250	E	ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002				
06016-022 SB-41 SUR Toluene d8 56 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A <th< th=""><th></th><th></th><th>SUR Dibromofluoromethane</th><th>43</th><th></th><th>ng</th><th></th><th>2/24/2006</th><th>N/A</th><th>2/24/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1002</th><th>50</th><th>86%</th><th></th><th></th></th<>			SUR Dibromofluoromethane	43		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002	50	86%		
06016-022 SB-41 SUR Bromofluorobenzene 56 ng 2/24/2006 N/A 2/24/2006 DAS Water 1 N/A N/A N/A 8260B NALA1002 50 112%			•	47		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002	50	94%		
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SUR Toluene d8	56		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002	50	112%		
06016-022 SB-41 COMMENT: Hydrocarbon contamination present.		SB-41				_		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1002	50	112%		
	06016-022	SB-41	COMMENT: Hydrocarbon co	ntaminatio	n preso	nt.																



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Reporting Limit is adjusted for the dilution factor.	
Analytical results meet the requirements of NELAC S	tandard

•							Sample	Preserve	Analysis				Weigh	t Vol							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	_		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-024	SB-44	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A		N/A	8260B	NALA1003	•	***************************************		
06016-024	SB-44	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS		1		N/A		8260B	NALA1003				
06016-024	SB-44	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS		1	N/A			8260B	NALA1003				
06016-024	SB-44	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006			1		N/A		8260B	NALA1003				
06016-024	SB-44	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG cis-1,2-Dichloroethene	ND		ug/L	1 -	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Carbon tetrachloride	ND	-	ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Benzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Toluene	4.1		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	TRG Naphthalene	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003				
06016-024	SB-44	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003	50	92%		
06016-024	SB-44	SUR 1,2-Dichloroethane d4	39		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003	50	78%		
06016-024	SB-44	SUR Toluene d8	57		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003	50	114%		
06016-024	SB-44	SUR Bromofluorobenzene	53		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1003	50	106%		
06016-024	SB-44	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor. Analytical results meet the requirements of NELAC Standards Project #: NAL06-016

	•						Sample	Preserve	Analysis				Weigh	ot Vol							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)			Method	Data file	Spike	% Rec	%RPD	Native
06016-025	SB-43	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006		·		
06016-025	SB-43	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A			8260B	NALA1006				
06016-025	SB-43	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1			N/A	8260B	NALA1006				
06016-025	SB-43	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A			8260B	NALA1006				
06016-025	SB-43	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Benzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Toluene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	TRG Naphthalene	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006				
06016-025	SB-43	SUR Dibromofluoromethane	47		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006	50	94%		
06016-025	SB-43	SUR 1,2-Dichloroethane d4	41		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006	50	82%		
06016-025	SB-43	SUR Toluene d8	53		ng		2/24/2006	N/A	2/24/2006	раs	Water	1	N/A	N/A	N/A	8260B	NALA1006	50	106%		
06016-025	SB-43	SUR Bromofluorobenzene	50		ng .		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1006	50	100%		
06016-025	SB-43	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

06016-026

SB-38

COMMENT:

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-026	SB-38	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	I	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Benzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Toluene	5.6		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	TRG Naphthalene	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007				
06016-026	SB-38	SUR Dibromofluoromethane	47		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1007	50	94%		
06016-026	SB-38	SUR 1,2-Dichloroethane d4	39		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A			8260B	NALA1007	50	78%		
06016-026	SB-38	SUR Toluene d8	55		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A		N/A	8260B	NALA1007	50	110%		
06016-026	SB-38	SUR Bromofluorobenzene	51		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A		8260B	NALA1007	50	102%		
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Project #: NAL06-016

Project Site: NAS Key West, FL

							Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-027	SB-45	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	I	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A			Water	1	N/A		N/A	8260B	NALA1013		4		
06016-027	SB-45	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Benzene	6.0		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Toluene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A		8260B	NALA1013				
06016-027	SB-45	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	TRG Naphthalene	230	E	ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013				
06016-027	SB-45	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013	50	92%		
06016-027	SB-45	SUR 1,2-Dichloroethane d4	46		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1013	50	92%		
06016-027	SB-45	SUR Toluene d8	52		ng		2/24/2006	N/A	2/24/2006		Water	1	N/A		N/A	8260B	NALA1013	50	104%		
06016-027	SB-45	SUR Bromofluorobenzene	53		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A		8260B	NALA1013	50	106%		
06016-027	SB-45	COMMENT: Hydrocarbon co	ontaminatio	n pres	ent.																



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Project #: NAL06-016

Project Site: NAS Key West, FL

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-028	SB-46	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Methyl tert-Butyl Ether	ND -		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Benzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Toluene	1.2		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG p&m-Xylene	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG o-Xylene	1.5		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1014				
06016-028	SB-46	TRG Naphthalene	680	D	ug/L	25	2/24/2006	N/A	2/25/2006	DAS	Water	5	N/A	N/A	N/A	8260B	NALA1028				
06016-028	SB-46	SUR Dibromofluoromethane	38		ng		2/24/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A		8260B	NALA1028	50	76%		
06016-028	SB-46	SUR 1,2-Dichloroethane d4	50		ng		2/24/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1028	50	100%		
06016-028	SB-46	SUR Toluene d8	53		ng		2/24/2006	N/A		DAS		1	N/A	N/A	N/A	8260B	NALA1028	50	106%		
06016-028	SB-46	SUR Bromofluorobenzene	45		ng		2/24/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1028	50	90%		
06016-028	SB-46	COMMENT: Hydrocarbon co	ntaminatio	n prese	ent.																



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Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	-						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-029	SB-47	TRG Chloromethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-029	SB-47	TRG Vinyl chloride	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Bromomethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Chloroethane	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,1-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Methylene chloride	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,1-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Chloroform	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	. 0				
06016-029	SB-47	TRG Carbon tetrachloride	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Benzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,2-Dichloroethane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Trichloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,2-Dichloropropane	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Bromodichloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Toluene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Tetrachloroethene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,1,2-Trichloroethane	ND		ug/L	_1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Dibromochloromethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,2-Dibromoethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Ethylbenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Chlorobenzene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG p&m-Xylene	3.8		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG o-Xylene	ND		ug/L	1	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Bromoform	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	TRG Naphthalene	110		ug/L	5	2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0				
06016-029	SB-47	SUR Dibromofluoromethane	45		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0	50	90%		
06016-029	SB-47	SUR 1,2-Dichloroethane d4	42		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0	50	84%		
06016-029	SB-47	SUR Toluene d8	53		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0	50	106%		
06016-029	SB-47	SUR Bromofluorobenzene	48		ng		2/24/2006	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	0	50	96%		
06016-029	SB-47	COMMENT: Hydrocarbon c	ontaminatio	n prese	nt.																



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Analytical results meet the requirements of NELAC Standards

Reporting Limit is adjusted for the dilution factor.

022406CCV

A022406CCV

COMMENT:

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022406CCV	A022406CCV	TRG Chloromethane	41		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	82%		
022406CCV	A022406CCV	TRG Vinyl chloride	42		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	84%		
022406CCV	A022406CCV	TRG Bromomethane	23		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	46%		
022406CCV	A022406CCV	TRG Chloroethane	42		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	84%		
022406CCV	A022406CCV	TRG 1,1-Dichloroethene	44		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	88%		
022406CCV	A022406CCV	TRG Methylene chloride	45		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	Ň/A	8260B	NALA0995	50	90%		
022406CCV	A022406CCV	TRG trans-1,2-Dichloroethene	44		ng	1	· N/A	N/A	2/24/2006	DAS	N/A	-1	N/A	N/A	N/A	8260B	NALA0995	50	88%		
022406CCV	A022406CCV	TRG Methyl tert-Butyl Ether	56		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	112%		
022406CCV	A022406CCV	TRG 1,1-Dichloroethane	45		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	90%		
022406CCV	A022406CCV	TRG cis-1,2-Dichloroethene	47		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	94%		
022406CCV	A022406CCV	TRG Chloroform	47		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	94%		
022406CCV	A022406CCV	TRG 1,1,1-Trichloroethane	45		ng	1	. N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	90%		
022406CCV	A022406CCV	TRG Carbon tetrachloride	47		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	94%		
022406CCV	A022406CCV	TRG Benzene	46		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	92%		
022406CCV	A022406CCV	TRG 1,2-Dichloroethane	45		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	90%		
022406CCV	A022406CCV	TRG Trichloroethene	44		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	88%		
022406CCV	A022406CCV	TRG 1,2-Dichloropropane	44		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	88%		
022406CCV	A022406CCV	TRG Bromodichloromethane	48		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	TRG cis-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	TRG Toluene	51		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	102%		
022406CCV	A022406CCV	TRG trans-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	TRG Tetrachloroethene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	TRG 1,1,2-Trichloroethane	46		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	92%		
022406CCV	A022406CCV	TRG Dibromochloromethane	47		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	94%		
022406CCV	A022406CCV	TRG 1,2-Dibromoethane	48		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	TRG Ethylbenzene	54		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	108%		
022406CCV	A022406CCV	TRG Chlorobenzene	55		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	110%		
022406CCV	A022406CCV	TRG p&m-Xylene	106		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	100	106%		
022406CCV	A022406CCV	TRG o-Xylene	51		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	102%		
022406CCV	A022406CCV	TRG Bromoform	45		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	90%		
022406CCV	A022406CCV	TRG 1,1,2,2-Tetrachloroethane	51		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	102%		
022406CCV	A022406CCV	TRG Naphthalene	47		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	94%		
022406CCV	A022406CCV	SUR Dibromofluoromethane	48		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	96%		
022406CCV	A022406CCV	SUR 1,2-Dichloroethane d4	46		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	92%		
022406CCV	A022406CCV	SUR Toluene d8	53		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	106%		
022406CCV	A022406CCV	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0995	50	100%		
02240CCCV	4.033.40.CCCVV	CONTRACTOR INC.																			



FINAL ANALYTICAL REPORT

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Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weight Vol.								
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022406MB	A022406MB	TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Bromomethane	ND		ug/L	5	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/24/2006	DAS	Water	1	Ñ/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG trans-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Methyl tert-Butyl Ether	ND		ug/L	5	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,1-Dichloroethane	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Chloroform	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,1,1-Trichloroethane	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Carbon tetrachloride	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Benzene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,2-Dichloroethane	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Trichloroethene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Toluene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG trans-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Tetrachloroethene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,1,2-Trichloroethane	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Ethylbenzene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Chlorobenzene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	TRG Naphthalene	ND		ug/L	5 .	N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997				
022406MB	A022406MB	SUR Dibromofluoromethane	48		ng		N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997	50	96%		
022406MB	A022406MB	SUR 1,2-Dichloroethane d4	49		ng		N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997	50	98%		
022406MB	A022406MB	SUR Toluene d8	52		ng		N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997	50	104%		
022406MB	A022406MB	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/24/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA0997	50	100%		
022406MB	A022406MB	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

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							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022406LCS	A022406LCS	TRG Chloromethane	48		ng	5	N/A	. N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	96%	-	
022406LCS	A022406LCS	TRG Vinyl chloride	48		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	96%		
022406LCS	A022406LCS	TRG Bromomethane	24		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	48%		
022406LCS	A022406LCS	TRG Chloroethane	49		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	98%		
022406LCS	A022406LCS	TRG 1,1-Dichloroethene	45		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	90%		
022406LCS	A022406LCS	TRG Methylene chloride	52		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	104%		
022406LCS	A022406LCS	TRG trans-1,2-Dichloroethene	53		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	106%		
022406LCS	A022406LCS	TRG Methyl tert-Butyl Ether	60		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	120%		
022406LCS	A022406LCS	TRG 1,1-Dichloroethane	53		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1.	N/A	N/A	N/A	8260B	NALA0996	50	106%		
022406LCS	A022406LCS	TRG cis-1,2-Dichloroethene	55		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	110%		
022406LCS	A022406LCS	TRG Chloroform	53		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	106%		
022406LCS	A022406LCS	TRG 1,1,1-Trichloroethane	52		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	104%		
022406LCS	A022406LCS	TRG Carbon tetrachloride	51		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	102%		
022406LCS	A022406LCS	TRG Benzene	50		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	100%		
022406LCS	A022406LCS	TRG 1,2-Dichloroethane	50		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	100%		
022406LCS	A022406LCS	TRG Trichloroethene	49		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	98%		
022406LCS	A022406LCS	TRG 1,2-Dichloropropane	49		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	98%		
022406LCS	A022406LCS	TRG Bromodichloromethane	47		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	94%		
022406LCS	A022406LCS	TRG cis-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A.	8260B	NALA0996	50	96%		
022406LCS	A022406LCS	TRG Toluene	52		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	104%		
022406LCS	A022406LCS	TRG trans-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	96%		
022406LCS	A022406LCS	TRG Tetrachloroethene	48		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	96%		
022406LCS	A022406LCS	TRG 1,1,2-Trichloroethane	47		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	94%		
022406LCS	A022406LCS	TRG Dibromochloromethane	49		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	98%		
022406LCS	A022406LCS	TRG 1,2-Dibromoethane	51		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	102%		
022406LCS	A022406LCS	TRG Ethylbenzene	53		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	106%		
022406LCS	A022406LCS	TRG Chlorobenzene	54		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	108%		
022406LCS	A022406LCS	TRG p&m-Xylene	108		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	100	108%		
022406LCS	A022406LCS	TRG o-Xylene	52		ng	1	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	104%		
022406LCS	A022406LCS	TRG Bromoform	52		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	104%		
022406LCS	A022406LCS	TRG 1,1,2,2-Tetrachloroethane	56		ng	2	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	112%		
022406LCS	A022406LCS	TRG Naphthalene	51		ng	5	N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	102%		
022406LCS	A022406LCS	SUR Dibromofluoromethane	50		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	100%		
022406LCS	A022406LCS	SUR 1,2-Dichloroethane d4	50		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	100%		
022406LCS	A022406LCS	SUR Toluene d8	50		ng		N/A	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA0996	50	100%		
022406LCS	A022406LCS	SUR Bromofluorobenzene	48		ng		N/A	N/A	2/24/2006	DAS	N/A	1		N/A		8260B	NALA0996	50	96%		
022406LCS	A022406LCS	COMMENT:			-							-			* " * "	32000	1.1 144 10770	50	2070		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

V 1 Vm							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-025MS	SB-43 MS	TRG Chloromethane	25		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	50%		
06016-025MS	SB-43 MS	TRG Vinyl chloride	28		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	56%		
06016-025MS	SB-43 MS	TRG Bromomethane	27		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	54%		
06016-025MS	SB-43 MS	TRG Chloroethane	37		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	. Į	N/A	N/A	N/A	8260B	NALA1008	50	74%		
06016-025MS	SB-43 MS	TRG 1,1-Dichloroethene	34		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	68%		
06016-025MS	SB-43 MS	TRG Methylene chloride	37		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	74%		
06016-025MS	SB-43 MS	TRG trans-1,2-Dichloroethene	34		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	68%		
06016-025MS	SB-43 MS	TRG Methyl tert-Butyl Ether	42		ng	5 .	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	84%		
06016-025MS	SB-43 MS	TRG 1,1-Dichloroethane	34		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	68%		
06016-025MS	SB-43 MS	TRG cis-1,2-Dichloroethene	43		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	86%		
06016-025MS	SB-43 MS	TRG Chloroform	40		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	80%		
06016-025MS	SB-43 MS	TRG 1,1,1-Trichloroethane	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	78%		
06016-025MS	SB-43 MS	TRG Carbon tetrachloride	38		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	76%		
06016-025MS	SB-43 MS	TRG Benzene	38		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	76%		
06016-025MS	SB-43 MS	TRG 1,2-Dichloroethane	34		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	68%		
06016-025MS	SB-43 MS	TRG Trichloroethene	43		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	86%		
06016-025MS	SB-43 MS	TRG 1,2-Dichloropropane	38		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	76%		
06016-025MS	SB-43 MS	TRG Bromodichloromethane	46		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	92%		
06016-025MS	SB-43 MS	TRG cis-1,3-Dichloropropene	46		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	92%		
06016-025MS	SB-43 MS	TRG Toluene	49		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	98%		
06016-025MS	SB-43 MS	TRG trans-1,3-Dichloropropene	46		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	92%		
06016-025MS	SB-43 MS	TRG Tetrachloroethene	47		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	94%		
06016-025MS	SB-43 MS	TRG 1,1,2-Trichloroethane	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	78%		
06016-025MS	SB-43 MS	TRG Dibromochloromethane	43		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	86%		
06016-025MS	SB-43 MS	TRG 1,2-Dibromoethane	44		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	88%		
06016-025MS	SB-43 MS	TRG Ethylbenzene	54		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	108%		
06016-025MS	SB-43 MS	TRG Chlorobenzene	55		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	110%		
06016-025MS	SB-43 MS	TRG p&m-Xylene	106		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	100	106%		
06016-025MS	SB-43 MS	TRG o-Xylene	52		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	104%		
06016-025MS	SB-43 MS	TRG Bromoform	43		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	86%		
06016-025MS	SB-43 MS	TRG 1,1,2,2-Tetrachloroethane	43		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	86%		
06016-025MS	SB-43 MS	TRG Naphthalene	40		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	80%		
06016-025MS	SB-43 MS	SUR Dibromofluoromethane	46		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	92%		
06016-025MS	SB-43 MS	SUR 1,2-Dichloroethane d4	39		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	78%		
06016-025MS	SB-43 MS	SUR Toluene d8	56		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	112%		
06016-025MS	SB-43 MS	SUR Bromofluorobenzene	51		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1008	50	102%		
06016-025MS	SB-43 MS	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor. Analytical results meet the requirements of NELAC Standards Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-025MSD	SB-43 MSD	TRG Chloromethane	32		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	64%	25%	
06016-025MSD	SB-43 MSD	TRG Vinyl chloride	36		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A			8260B	NALA1009	50	72%	25%	
06016-025MSD	SB-43 MSD	TRG Bromomethane	35		ng	5	2/24/2006	N/A	2/24/2006		N/A	1	N/A			8260B	NALA1009	50	70%	26%	
06016-025MSD	SB-43 MSD	TRG Chloroethane	46		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A			8260B	NALA1009	50	92%	22%	
06016-025MSD	SB-43 MSD	TRG 1,1-Dichloroethene	29		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A			8260B	NALA1009	50	58%	16%	
06016-025MSD	SB-43 MSD	TRG Methylene chloride	42		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A			8260B	NALA1009	50	84%	13%	
06016-025MSD	SB-43 MSD	TRG trans-1,2-Dichloroethene	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A		8260B	NALA1009	50	78%	14%	
06016-025MSD	SB-43 MSD	TRG Methyl tert-Butyl Ether	46		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A		8260B	NALA1009	50	92%	9%	
06016-025MSD	SB-43 MSD	TRG 1,1-Dichloroethane	39		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	78%	14%	
06016-025MSD	SB-43 MSD	TRG cis-1,2-Dichloroethene	49		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	98%	13%	
)6016-025MSD	SB-43 MSD	TRG Chloroform	46		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	92%	14%	
06016-025MSD	SB-43 MSD	TRG 1,1,1-Trichloroethane	45		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	90%	14%	
06016-025MSD	SB-43 MSD	TRG Carbon tetrachloride	43		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	86%	12%	
)6016-025MSD	SB-43 MSD	TRG Benzene	44		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	88%	15%	
)6016-025MSD	SB-43 MSD	TRG 1,2-Dichloroethane	41		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	82%	19%	
06016-025MSD	SB-43 MSD	TRG Trichloroethene	48		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	96%	11%	
)6016-025MSD	SB-43 MSD	TRG 1,2-Dichloropropane	46		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	92%	19%	
06016-025MSD	SB-43 MSD	TRG Bromodichloromethane	56		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	112%	20%	
)6016-025MSD	SB-43 MSD	TRG cis-1,3-Dichloropropene	54		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	108%	16%	
)6016-025MSD	SB-43 MSD	TRG Toluene	56		ng	I	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	112%	13%	
)6016-025MSD	SB-43 MSD	TRG trans-1,3-Dichloropropene	54		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	108%	16%	
)6016-025MSD	SB-43 MSD	TRG Tetrachloroethene	53		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	106%	12%	
)6016-025MSD	SB-43 MSD	TRG 1,1,2-Trichloroethane	50		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	100%	25%	
)6016-025MSD	SB-43 MSD	TRG Dibromochloromethane	53		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	106%	21%	
)6016-025MSD	SB-43 MSD	TRG 1,2-Dibromoethane	55		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	110%	22%	
06016-025MSD	SB-43 MSD	TRG Ethylbenzene	61		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	122%	12%	
)6016-025MSD	SB-43 MSD	TRG Chlorobenzene	63 .		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	126%	14%	
)6016-025MSD	SB-43 MSD	TRG p&m-Xylene	120		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	100	120%	12%	
)6016-025MSD	SB-43 MSD	TRG o-Xylene	59		ng	1	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	118%	13%	
06016-025MSD	SB-43 MSD	TRG Bromoform	57		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	114%	28%	
06016-025MSD	SB-43 MSD	TRG 1,1,2,2-Tetrachloroethane	54		ng	2	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	108%	23%	
)6016-025MSD	SB-43 MSD	TRG Naphthalene	53		ng	5	2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	106%	28%	
)6016-025MSD	SB-43 MSD	SUR Dibromofluoromethane	48		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	96%	4%	
)6016-025MSD	SB-43 MSD	SUR 1,2-Dichloroethane d4	41		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	82%	5%	
06016-025MSD	SB-43 MSD	SUR Toluene d8	55		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	110%	2%	
)6016-025MSD	SB-43 MSD	SUR Bromofluorobenzene	52		ng		2/24/2006	N/A	2/24/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1009	50	104%	2%	
)6016-025MSD	SB-43 MSD	COMMENT:																			



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Reporting Limit is adjusted for the dilution factor.

analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-030	SB-35	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Bromomethane	ND		ug/L	. 5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS		1	N/A-	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1024				
06016-030	SB-35	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A		DAS		1		N/A		8260B	NALA1024				
06016-030	SB-35	SUR Dibromofluoromethane	46		ng		2/25/2006	N/A		DAS		1		N/A		8260B	NALA1024	50	92%		
06016-030	SB-35	SUR 1,2-Dichloroethane d4	44		ng		2/25/2006	N/A	2/25/2006	DAS		1		N/A		8260B	NALA1024	50	88%		
06016-030	SB-35	SUR Toluene d8	56		ng		2/25/2006	N/A	2/25/2006	DAS		1	N/A		N/A	8260B	NALA1024	50	112%		
06016-030	SB-35	SUR Bromofluorobenzene	51		ng		2/25/2006	N/A	2/25/2006	DAS		1	N/A		N/A	8260B	NALA1024	50	102%		
06016-030	SB-35	COMMENT:																			



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

March Marc	,	•					Sample	Preserve	Analysis				Weigh	ıt Vol.		-					
Mile	Lab ID:	Sample ID:	ANALYTES	Results Q	C Units	RL	Date	Date		Opr	Matrix	Dil.	40		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
March Marc	06016-031	SB-34	TRG Chloromethane	ND	ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Position	06016-031	SB-34	TRG Vinyl chloride	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Pool	06016-031	SB-34	TRG Bromomethane	ND		5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
SB-34 TRG Methylene chloride ND ND ND ND ND ND ND N	06016-031	SB-34	TRG Chloroethane	ND	ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
SB-34 TRC	06016-031	SB-34	TRG 1,1-Dichloroethene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
SB-34 TRC Methyl tert-Buryl Ether ND wgl 5 225/2006 N/A 225/2006 DAS Water 1 N/A N/A N/A 83,608 NALA 1025	06016-031	SB-34	TRG Methylene chloride	ND	ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
6016-631 SB-34 TRG Inclindentehne ND ugL 1 2255/2006 NA 2255/2006 NA 2255/2006 NA 2255/2006 NA NA NA NA 8760 NALAIO25 NALAI	06016-031	SB-34	TRG trans-1,2-Dichloroethene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				•
SB-34 TRG cis-1_2_Dichloroethene ND ugl. 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8/20 NALA 025	06016-031	SB-34	TRG Methyl tert-Butyl Ether	ND			2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Model-031 SB-34 TRG Chloroform ND ND ND 1 225/2006 NA 225/2006 DAS Water 1 NA NA NA 82608 NALA1025 NALA	06016-031	SB-34	TRG 1,1-Dichloroethane	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
SB-34 TRG I,1-Trichloroethane ND ng/L 1 225/2006 N/A 225/2006 DAS Valer 1 N/A N/A N/A S2608 NALAID25	06016-031	SB-34	TRG cis-1,2-Dichloroethene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
SB-34 TRG Carbon tetrachloride ND ug/L 1 225/2006 N/A 225/2006 DAS Vater 1 N/A N/A N/A 82608 NALA 1025	06016-031	SB-34	TRG Chloroform	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
SB-34 TRG Benzene ND ug/L 1 225/2006 N/A 273/2006 DAS Water 1 N/A N/A 8260B NALA1025	06016-031	SB-34	TRG 1,1,1-Trichloroethane	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Fig. 12-Dichlore-thane ND Ug/L 1 2/25/2006 N/A 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A	06016-031	SB-34	TRG Carbon tetrachloride	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Octobe O	06016-031	SB-34	TRG Benzene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Mathematical Notation Math	06016-031	SB-34	TRG 1,2-Dichloroethane	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
March Marc	06016-031	SB-34	TRG Trichloroethene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Onlife-031 SB-34 TRG cis-1,3-Dichloropropene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 NALA	06016-031	SB-34	TRG 1,2-Dichloropropane	ND	ug/L	1	. 2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
March Marc	06016-031	SB-34	TRG Bromodichloromethane	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Fig.	06016-031	SB-34	TRG cis-1,3-Dichloropropene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
Fig.	06016-031	SB-34	TRG Toluene	ND		1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG 1,1,2-Trichloroethane ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8/2608 NALA1025 NALA1025	06016-031	SB-34	TRG trans-1,3-Dichloropropene	ND		1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
66016-031 SB-34 TRG 1,1,2-Trichloroethane ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 VALA1025 VALA102	06016-031	SB-34	TRG Tetrachloroethene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
66016-031 SB-34 TRG Dibromochloromethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 VALA1025 06016-031 SB-34 TRG 1,-Dibromocthane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 VALA1025 06016-031 SB-34 TRG Chlorobenzene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 VALA1025 06016-031 SB-34 TRG Chlorobenzene ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 VALA1025 06016-031 SB-34 TRG Chlorobenzene ND ug/L 2 2/25/2006 N/A 2/25/2006 <th>06016-031</th> <th>SB-34</th> <th>TRG 1,1,2-Trichloroethane</th> <th>ND</th> <th></th> <th>1</th> <th>2/25/2006</th> <th>N/A</th> <th>2/25/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1025</th> <th></th> <th></th> <th></th> <th></th>	06016-031	SB-34	TRG 1,1,2-Trichloroethane	ND		1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG Ethylbenzene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025	06016-031	SB-34	TRG Dibromochloromethane	ND		2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG Chlorobenzene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 TRG p&m-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 TRG o-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 TRG I,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 TRG Naphthalene ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Dibromofluoromethane 46 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Dibromofluoromethane 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1025 06016-031 N/A N/A 8260B	06016-031	SB-34	TRG 1,2-Dibromoethane	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG p&m-Xylene ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A NALA1025 06016-031 SB-34 TRG o-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A	06016-031	SB-34	TRG Ethylbenzene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG o-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8200B NALA[025] 06016-031 SB-34 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA[025] 06016-031 SB-34 TRG Include the complex of the	06016-031	SB-34	TRG Chlorobenzene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 06016-031 SB-34 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 06016-031 SB-34 TRG Naphthalene ND ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Dibromofluoromethane 46 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A	06016-031	SB-34	TRG p&m-Xylene	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1025 06016-031 SB-34 TRG Naphthalene ND ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 06016-031 SB-34 SUR Dibromofluoromethane 46 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR Tollene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water	06016-031	SB-34	TRG o-Xylene	ND	ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 TRG Naphthalene ND ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A NALA1025 06016-031 SB-34 SUR Dibromofluoromethane 46 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A NALA1025 50 92% 06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1<	06016-031	SB-34	TRG Bromoform	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 SUR Dibromofluoromethane 46 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 92% 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110% 06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006<		SB-34	TRG 1,1,2,2-Tetrachloroethane	ND	ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 SUR 1,2-Dichloroethane d4 44 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 88% 06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110% 06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110% 06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110%	06016-031	SB-34	TRG Naphthalene	ND	ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110% 06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110%	06016-031	SB-34	SUR Dibromofluoromethane	46	ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025	50	92%		
06016-031 SB-34 SUR Toluene d8 55 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 110% 06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 104%	06016-031	SB-34	SUR 1,2-Dichloroethane d4	44	ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025	50	88%		
06016-031 SB-34 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1025 50 104%	06016-031	SB-34	SUR Toluene d8	55	ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025	50			
	06016-031	SB-34	SUR Bromofluorobenzene	52	ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1025				
	06016-031	SB-34	COMMENT:						-												



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-032	SB-33	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				•
06016-032	SB-33	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Methyl tert-Butyl Ether	47		· ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040				
06016-032	SB-33	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1		N/A		8260B	NALA1040				
06016-032	SB-33	SUR Dibromofluoromethane	48		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040	50	96%		
06016-032	SB-33	SUR 1,2-Dichloroethane d4	45		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040	50	90%		
06016-032	SB-33	SUR Toluene d8	54		ng		2/25/2006	N/Å	2/25/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1040	50	108%		
06016-032	SB-33	SUR Bromofluorobenzene	51		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1040	50	102%		
06016-032	SB-33	COMMENT: Hydrocarbon co	ntamination	ı prese	ent.																



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teporting Limit is adjusted for the dilution factor.

unalytical results meet the requirements of NELAC Standards

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	•						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-033	SB-49	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	· N/A	8260B	NALA1027			· · · · · · · · · · · · · · · · · · ·	
06016-033	SB-49	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG trans-1,3-Dichloropropene	ND		ug/L	1.	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027				
06016-033	SB-49	SUR Dibromofluoromethane	49		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027	50	98%		
06016-033	SB-49	SUR 1,2-Dichloroethane d4	47		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027	50	94%		
06016-033	SB-49	SUR Toluene d8	52		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027	50	104%		
06016-033	SB-49	SUR Bromofluorobenzene	53		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1027	50	106%		
06016-033	SB-49	COMMENT:																			



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Project #: NAL06-016

May								Sample	Preserve	Analysis				Weigh	t Vol.							
Mary Mary	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
Page Page	06016-034	MW-29	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MN-29	06016-034	MW-29	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
	06016-034	MW-29	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29 TRG Methyl tert-Buyl Ether ND ug/L 5 225/2006 NA 225/2006 DAS Water 1 NA NA NA 82.00 NALA1029 NALA1029 NO016-034 MW-29 TRG Li-Dichloroethane ND ug/L 1 225/2006 NA 225/2006 NA NA NA NA NA 82.00 NALA1029 NALA1029 NO016-034 MW-29 TRG Chloroform ND ug/L 1 225/2006 NA NA NA NA NA NA NA N	06016-034	MW-29	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
Miles	06016-034	MW-29	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
Fig. Fig.	06016-034	MW-29	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
MW-29	06016-034	MW-29	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29	06016-034	MW-29	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1									
MW-29	06016-034	MW-29	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A							
MW-29	06016-034	MW-29	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
MW-29	06016-034	MW-29	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A							
MW-29	06016-034	MW-29	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A						
MW-29	06016-034	MW-29	TRG cis-1,3-Dichloropropene	ND			1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A						
MW-29 TRG Tetrachloroethane ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029	06016-034	MW-29	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A						
MW-29 TRG 1,1,2-Trichloroethane ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029	06016-034	MW-29	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29 TRG Dibromochloromethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1029	06016-034	MW-29	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29 TRG 1,2-Dibromochtane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029	06016-034	MW-29	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029			•	
MW-29 TRG Ethylbenzene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029	06016-034	MW-29	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG Chlorobenzene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG p&m-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG o-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG I,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 SUR J,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 84% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Fomofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Fomofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1029 50 106%	06016-034	MW-29	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
MW-29 TRG p&m-Xylene ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029	06016-034	MW-29	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG c-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029	06016-034	MW-29	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG o-Xylene ND ug/L 1 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Disconsofiluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B	06016-034	MW-29	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG Bromoform ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR 1,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A	06016-034	MW-29	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR 1,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS	06016-034	MW-29	TRG Bromoform	ND			2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 TRG Naphthalene 14 ug/L 5 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A 8260B NALA1029 06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR 1,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR 70ichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Wat	06016-034	MW-29	TRG 1,1,2,2-Tetrachloroethane	ND			2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1029				
06016-034 MW-29 SUR Dibromofluoromethane 47 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR 1,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 94% 06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 <	06016-034	MW-29	TRG Naphthalene	14		ug/L	5	2/25/2006	N/A	2/25/2006	DAS		1	N/A	N/A							
06016-034 MW-29 SUR 1,2-Dichloroethane d4 42 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 84% 06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1029 50 106%	06016-034	MW-29	SUR Dibromofluoromethane	47				2/25/2006					1						50	94%		
06016-034 MW-29 SUR Toluene d8 53 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 106% 06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 104%	06016-034	MW-29	SUR 1,2-Dichloroethane d4	42		ng		2/25/2006	N/A	2/25/2006		Water	1									
06016-034 MW-29 SUR Bromofluorobenzene 52 ng 2/25/2006 N/A 2/25/2006 DAS Water 1 N/A N/A N/A 8260B NALA1029 50 104%	06016-034	MW-29	SUR Toluene d8	53		ng		2/25/2006	N/A				1									
	06016-034	MW-29	SUR Bromofluorobenzene	52		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1									
	06016-034	MW-29	COMMENT: Hydrocarbon co	ontamination	n prese	nt.																



teporting Limit is adjusted for the dilution factor.

unalytical results meet the requirements of NELAC Standards

Tetra Tech 900 Trail Ridge Rd Aiken, SC 29803 ATTN: Chuck Bryan

FINAL ANALYTICAL REPORT

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Nativ
06016-035	SB-51	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006			1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030				
06016-035	SB-51	TRG Naphthalene	5		ug/L	5	2/25/2006	N/A				1	N/A	N/A		8260B	NALA1030				
06016-035	SB-51	SUR Dibromofluoromethane	46		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1030	50	92%		
06016-035	SB-51	SUR 1,2-Dichloroethane d4	43		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1030	50	86%		
06016-035	SB-51	SUR Toluene d8	56		ng		2/25/2006	N/A	2/25/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1030	50	112%		
06016-035	SB-51	SUR Bromofluorobenzene	53		ng		2/25/2006	N/A	2/25/2006	DAS		1	N/A		N/A	8260B	NALA1030	50	106%		
06016-035	SB-51	COMMENT:			Ü							•			• •		and 11 00 0	20	.0070		



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

T 1 TD							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-036	SB-53	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031			***************************************	
06016-036	SB-53	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	. 2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1		N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031	*			
06016-036	SB-53	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031				
06016-036	SB-53	SUR Dibromofluoromethane	48		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031	50	96%		
06016-036	SB-53	SUR 1,2-Dichloroethane d4	42		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1		N/A	N/A	8260B	NALA1031	50	84%		
06016-036	SB-53	SUR Toluene d8	53		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031	50	106%		
06016-036	SB-53	SUR Bromofluorobenzene	52		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1031	50	104%		
06016-036	SB-53	COMMENT:																			



FINAL ANALYTICAL REPORT

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Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-037	SB-55	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032				
06016-037	SB-55	SUR Dibromofluoromethane	47		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032	50	94%		
06016-037	SB-55	SUR 1,2-Dichloroethane d4	42		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032	50	84%		
06016-037	SB-55	SUR Toluene d8	53		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032	50	106%		
06016-037	SB-55	SUR Bromofluorobenzene	51		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1032	50	102%		
06016-037	SB-55	COMMENT:																			



FINAL ANALYTICAL REPORT

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Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-038	SB-36	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033			•	
06016-038	SB-36	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Carbon tetrachloride	ND		ug/L	.1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Toluene	15		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	. 1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033				
06016-038	SB-36	SUR Dibromofluoromethane	48		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033	50	96%		
06016-038	SB-36	SUR 1,2-Dichloroethane d4	42		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033	50	84%		
06016-038	SB-36	SUR Toluene d8	54		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033	50	108%		
06016-038	SB-36	SUR Bromofluorobenzene	53		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1033	50	106%		
06016-038	SB-36	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	•						Sample	Preserve	Analysis				Weigh	t Vol.						
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml) % Solie	Method	Data file	Spike	% Rec	%RPD	Native
06016-039	SB-56	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	. N/A	N/A N/A	8260B	NALA1034			······································	
06016-039	SB-56	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG cis-1,3-Dichloropropene	ND		ug/L	1	. 2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Toluene	64		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034				
06016-039	SB-56	SUR Dibromofluoromethane	47		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034	50	94%		
06016-039	SB-56	SUR 1,2-Dichloroethane d4	46		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034	50	92%		
06016-039	SB-56	SUR Toluene d8	54		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034	50	108%		
06016-039	SB-56	SUR Bromofluorobenzene	50		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A N/A	8260B	NALA1034	50	100%		
06016-039	SB-56	COMMENT:																		



FINAL ANALYTICAL REPORT

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Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.			% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-040	SB-57	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Chloroethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,1-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Toluene	1.0		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038				
06016-040	SB-57	SUR Dibromofluoromethane	47		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038	50	94%		
06016-040	SB-57	SUR 1,2-Dichloroethane d4	44		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038	50	88%		
06016-040	SB-57	SUR Toluene d8	52		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1038	50	104%		
06016-040	SB-57	SUR Bromofluorobenzene	50		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1038	50	100%		
06016-040	SB-57	COMMENT:																			



FINAL ANALYTICAL REPORT

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Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-041	MW-19	TRG Chloromethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Vinyl chloride	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Bromomethane	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Chloroethane	. ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,1-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Methylene chloride	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,1-Dichloroethane	ND ·		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Chloroform	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Carbon tetrachloride	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Benzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,2-Dichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Trichloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,2-Dichloropropane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Bromodichloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Toluene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Tetrachloroethene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Dibromochloromethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,2-Dibromoethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Ethylbenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Chlorobenzene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG p&m-Xylene	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG o-Xylene	ND		ug/L	1	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Bromoform	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039				
06016-041	MW-19	TRG Naphthalene	ND		ug/L	5	2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A		8260B	NALA1039				
06016-041	MW-19	SUR Dibromofluoromethane	48		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1039	50	96%		
06016-041	MW-19	SUR 1,2-Dichloroethane d4	47		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A			8260B	NALA1039	50	94%		
06016-041	MW-19	SUR Toluene d8	52		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A		N/A	8260B	NALA1039	50	104%		
06016-041	MW-19	SUR Bromofluorobenzene	53		ng		2/25/2006	N/A	2/25/2006	DAS	Water	1	N/A	N/A		8260B	NALA1039	50	106%		
06016-041	MW-19	COMMENT:														-					



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Project #: NAL06-016

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022506CCV	A022506CCV	TRG Chloromethane	36		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	72%		
022506CCV	A022506CCV	TRG Vinyl chloride	41		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	82%		
022506CCV	A022506CCV	TRG Bromomethane	25		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	50%		
022506CCV	A022506CCV	TRG Chloroethane	46		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	92%		
022506CCV	A022506CCV	TRG 1,1-Dichloroethene	46		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	92%		
022506CCV	A022506CCV	TRG Methylene chloride	32		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	64%		
022506CCV	A022506CCV	TRG trans-1,2-Dichloroethene	35		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	70%		
022506CCV	A022506CCV	TRG Methyl tert-Butyl Ether	40		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	80%		
022506CCV	A022506CCV	TRG 1,1-Dichloroethane	42		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	84%		
022506CCV	A022506CCV	TRG cis-1,2-Dichloroethene	49		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	98%		
022506CCV	A022506CCV	TRG Chloroform	44		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	88%		
022506CCV	A022506CCV	TRG 1,1,1-Trichloroethane	44		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	88%		
022506CCV	A022506CCV	TRG Carbon tetrachloride	44		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	88%		
022506CCV	A022506CCV	TRG Benzene	46		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	92%		
022506CCV	A022506CCV	TRG 1,2-Dichloroethane	42		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	84%		
022506CCV	A022506CCV	TRG Trichloroethene	48		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	96%		
022506CCV	A022506CCV	TRG 1,2-Dichloropropane	43		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	86%		
022506CCV	A022506CCV	TRG Bromodichloromethane	51		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	102%		
022506CCV	A022506CCV	TRG cis-1,3-Dichloropropene	55		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	110%		
022506CCV	A022506CCV	TRG Toluene	56		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	112%		
022506CCV	A022506CCV	TRG trans-1,3-Dichloropropene	55		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	110%		
022506CCV	A022506CCV	TRG Tetrachloroethene	54		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	108%		
022506CCV	A022506CCV	TRG 1,1,2-Trichloroethane	49		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	98%		
022506CCV	A022506CCV	TRG Dibromochloromethane	53		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	106%		
022506CCV	A022506CCV	TRG 1,2-Dibromoethane	57		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	114%		
022506CCV	A022506CCV	TRG Ethylbenzene	58		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	116%		
022506CCV	A022506CCV	TRG Chlorobenzene	60		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	120%		
022506CCV	A022506CCV	TRG p&m-Xylene	116		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	100	116%		
022506CCV	A022506CCV	TRG o-Xylene	56		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	112%		
022506CCV	A022506CCV	TRG Bromoform	57		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	114%		
022506CCV	A022506CCV	TRG 1,1,2,2-Tetrachloroethane	56		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	112%		
022506CCV	A022506CCV	TRG Naphthalene	55		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	110%		
022506CCV	A022506CCV	SUR Dibromofluoromethane	45		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	90%		
022506CCV	A022506CCV	SUR 1,2-Dichloroethane d4	40		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	80%		
022506CCV	A022506CCV	SUR Toluene d8	57		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1021	50	114%		
022506CCV	A022506CCV	SUR Bromofluorobenzene	51		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A		8260B	NALA1021	50	102%		
022506CCV	A022506CCV	COMMENT:			***					_											



FINAL ANALYTICAL REPORT

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Project #: NAL06-016

	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022506MB	A022506MB	TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A		8260B	NALA1023				
022506MB	A022506MB	TRG Bromomethane	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG trans-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Methyl tert-Butyl Ether	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,1-Dichloroethane	ND		ug/L	I	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Chloroform	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,1,1-Trichloroethane	ND	*	ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Carbon tetrachloride	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Benzene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,2-Dichloroethane	ND-		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Trichloroethene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Toluene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG trans-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Tetrachloroethene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,1,2-Trichloroethane	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Ethylbenzene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Chlorobenzene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	TRG Naphthalene	ND		ug/L	5	N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023				
022506MB	A022506MB	SUR Dibromofluoromethane	46		ng		N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023	50	92%		
022506MB	A022506MB	SUR 1,2-Dichloroethane d4	42		ng		N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023	50	84%		
022506MB	A022506MB	SUR Toluene d8	55		ng		N/A	N/A	2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023	50	110%		
022506MB	A022506MB	SUR Bromofluorobenzene	52		ng		N/A	N/A	. 2/25/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1023	50	104%		
022506MB	A022506MB	COMMENT:																			



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Project #: NAL06-016

Project Site: NAS Key West, FL

teporting Limit is adjusted for the dilution factor. unalytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022506LCS	A022506LCS	TRG Chloromethane	30		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	60%		
022506LCS	A022506LCS	TRG Vinyl chloride	31		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	62%		
022506LCS	A022506LCS	TRG Bromomethane	16		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	32%		
022506LCS	A022506LCS	TRG Chloroethane	31		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	62%		
022506LCS	A022506LCS	TRG 1,1-Dichloroethene	28		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	56%		
022506LCS	A022506LCS	TRG Methylene chloride	30		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	60%		
022506LCS	A022506LCS	TRG trans-1,2-Dichloroethene	29		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	58%		
022506LCS	A022506LCS	TRG Methyl tert-Butyl Ether	39		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	78%		
022506LCS	A022506LCS	TRG 1,1-Dichloroethane	39		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	78%		
022506LCS	A022506LCS	TRG cis-1,2-Dichloroethene	50		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	100%		
022506LCS	A022506LCS	TRG Chloroform	44		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	88%		
022506LCS	A022506LCS	TRG 1,1,1-Trichloroethane	43		ng	-1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	86%		
022506LCS	A022506LCS	TRG Carbon tetrachloride	43		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	86%		
022506LCS	A022506LCS	TRG Benzene	42		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	84%		
022506LCS	A022506LCS	TRG 1,2-Dichloroethane	41		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	82%		
022506LCS	A022506LCS	TRG Trichloroethene	47		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	94%		
022506LCS	A022506LCS	TRG 1,2-Dichloropropane	45		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	90%		
022506LCS	A022506LCS	TRG Bromodichloromethane	52		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	104%		
022506LCS	A022506LCS	TRG cis-1,3-Dichloropropene	54		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	108%		
022506LCS	A022506LCS	TRG Toluene	53		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	106%		
022506LCS	A022506LCS	TRG trans-1,3-Dichloropropene	54		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	108%		
022506LCS	A022506LCS	TRG Tetrachloroethene	52		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	104%		
022506LCS	A022506LCS	TRG 1,1,2-Trichloroethane	48		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	- 50	96%		
022506LCS	A022506LCS	TRG Dibromochloromethane	51		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	102%		
022506LCS	A022506LCS	TRG 1,2-Dibromoethane	56		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	112%		
022506LCS	A022506LCS	TRG Ethylbenzene	60		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	120%		
022506LCS	A022506LCS	TRG Chlorobenzene	62		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	124%		
022506LCS	A022506LCS	TRG p&m-Xylene	118		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	100	118%		
022506LCS	A022506LCS	TRG o-Xylene	58		ng	1	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	116%		
022506LCS	A022506LCS	TRG Bromoform	59		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	118%		
022506LCS	A022506LCS	TRG 1,1,2,2-Tetrachloroethane	60		ng	2	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	120%		
022506LCS	A022506LCS	TRG Naphthalene	57		ng	5	N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	114%		
022506LCS	A022506LCS	SUR Dibromofluoromethane	45		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	90%		
022506LCS	A022506LCS	SUR 1,2-Dichloroethane d4	41		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	82%		
022506LCS	A022506LCS	SUR Toluene d8	56		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	112%		
022506LCS	A022506LCS	SUR Bromofluorobenzene	51		ng		N/A	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1022	50	102%		
022506LCS	A022506LCS	COMMENT:																			



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
)6016-038 MS	SB-36 MS	TRG Chloromethane	28		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	56%		
)6016-038 MS	SB-36 MS	TRG Vinyl chloride	30		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	60%		
)6016-038 MS	SB-36 MS	TRG Bromomethane	40		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	80%		
)6016-038 MS	SB-36 MS	TRG Chloroethane	39		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	78%		
)6016-038 MS	SB-36 MS	TRG 1,1-Dichloroethene	38		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	76%		
)6016-038 MS	SB-36 MS	TRG Methylene chloride	42		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	84%		
)6016-038 MS	SB-36 MS	TRG trans-1,2-Dichloroethene	39		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	78%		
)6016-038 MS	SB-36 MS	TRG Methyl tert-Butyl Ether	45		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	90%		
)6016-038 MS	SB-36 MS	TRG 1,1-Dichloroethane	40		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	80%		
)6016-038 MS	SB-36 MS	TRG cis-1,2-Dichloroethene	48		ng	. 1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	96%		
)6016-038 MS	SB-36 MS	TRG Chloroform	45		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	90%		
)6016-038 MS	SB-36 MS	TRG 1,1,1-Trichloroethane	45		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	90%		
)6016-038 MS	SB-36 MS	TRG Carbon tetrachloride	44		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	88%		
)6016-038 MS	SB-36 MS	TRG Benzene	44		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	88%		
)6016-038 MS	SB-36 MS	TRG 1,2-Dichloroethane	42		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	84%		
)6016-038 MS	SB-36 MS	TRG Trichloroethene	48		ng	I	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	96%		
)6016-038 MS	SB-36 MS	TRG 1,2-Dichloropropane	46		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	92%		
)6016-038 MS	SB-36 MS	TRG Bromodichloromethane	51		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	102%		
)6016-038 MS	SB-36 MS	TRG cis-1,3-Dichloropropene	51		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	102%		
)6016-038 MS	SB-36 MS	TRG Toluene	68		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1 .	N/A	N/A	N/A	8260B	NALA1034	50	106%		15
)6016-038 MS	SB-36 MS	TRG trans-1,3-Dichloropropene	51		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	102%		
)6016-038 MS	SB-36 MS	TRG Tetrachloroethene	52		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	104%		
)6016-038 MS	SB-36 MS	TRG 1,1,2-Trichloroethane	48		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	96%		
)6016-038 MS	SB-36 MS	TRG Dibromochloromethane	49		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	98%		
)6016-038 MS	SB-36 MS	TRG 1,2-Dibromoethane	50		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	100%		
)6016-038 MS	SB-36 MS	TRG Ethylbenzene	59		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	118%		
)6016-038 MS	SB-36 MS	TRG Chlorobenzene	61		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	122%		
)6016-038 MS	SB-36 MS	TRG p&m-Xylene	116		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	100	116%		
)6016-038 MS	SB-36 MS	TRG o-Xylene	57		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	114%		
)6016-038 MS	SB-36 MS	TRG Bromoform	50		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	100%		
)6016-038 MS	SB-36 MS	TRG 1,1,2,2-Tetrachloroethane	51		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	102%		
)6016-038 MS	SB-36 MS	TRG Naphthalene	44		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	88%		
)6016-038 MS	SB-36 MS	SUR Dibromofluoromethane	47		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	94%		
)6016-038 MS	SB-36 MS	SUR 1,2-Dichloroethane d4	. 42		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50 .	84%		
)6016-038 MS	SB-36 MS	SUR Toluene d8	55		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	110%		
)6016-038 MS	SB-36 MS	SUR Bromofluorobenzene	50		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1034	50	100%		
)6016-038 MS	SB-36 MS	COMMENT:																			



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016
Project Site: NAS Key West, FL

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Nativ
6016-038 MSD	SB-36 MSD	TRG Chloromethane	31		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	62%	10%	
6016-038 MSD	SB-36 MSD	TRG Vinyl chloride	32		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A			8260B	NALA1035	50	64%	6%	
6016-038 MSD	SB-36 MSD	TRG Bromomethane	41		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	82%	2%	
6016-038 MSD	SB-36 MSD	TRG Chloroethane	39		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	78%	0%	
6016-038 MSD	SB-36 MSD	TRG 1,1-Dichloroethene	43		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	86%	12%	
6016-038 MSD	SB-36 MSD	TRG Methylene chloride	44		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	88%	5%	
6016-038 MSD	SB-36 MSD	TRG trans-1,2-Dichloroethene	44		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	88%	12%	
6016-038 MSD	SB-36 MSD	TRG Methyl tert-Butyl Ether	46		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	92%	2%	
6016-038 MSD	SB-36 MSD	TRG 1,1-Dichloroethane	43		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	86%	7%	
6016-038 MSD	SB-36 MSD	TRG cis-1,2-Dichloroethene	48		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	96%	0%	
6016-038 MSD	SB-36 MSD	TRG Chloroform	47		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	94%	4%	
5016-038 MSD	SB-36 MSD	TRG 1,1,1-Trichloroethane	46		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	92%	2%	
5016-038 MSD	SB-36 MSD	TRG Carbon tetrachloride	46		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	92%	4%	
5016-038 MSD	SB-36 MSD	TRG Benzene	45		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	90%	2%	
5016-038 MSD	SB-36 MSD	TRG 1,2-Dichloroethane	43		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	86%	2%	
6016-038 MSD	SB-36 MSD	TRG Trichloroethene	47		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	94%	2%	
6016-038 MSD	SB-36 MSD	TRG 1,2-Dichloropropane	45		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	90%	2%	
6016-038 MSD	SB-36 MSD	TRG Bromodichloromethane	49		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	98%	4%	
6016-038 MSD	SB-36 MSD	TRG cis-1,3-Dichloropropene	49		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	98%	4%	
6016-038 MSD	SB-36 MSD	TRG Toluene	65		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	100%	5%	15
6016-038 MSD	SB-36 MSD	TRG trans-1,3-Dichloropropene	49		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	98%	4%	
5016-038 MSD	SB-36 MSD	TRG Tetrachloroethene	48		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	96%	8%	
5016-038 MSD	SB-36 MSD	TRG 1,1,2-Trichloroethane	44		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	88%	9%	
5016-038 MSD	SB-36 MSD	TRG Dibromochloromethane	49		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	98%	0%	
5016-038 MSD	SB-36 MSD	TRG 1,2-Dibromoethane	50		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	100%	0%	
5016-038 MSD	SB-36 MSD	TRG Ethylbenzene	55		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	110%	7%	
5016-038 MSD	SB-36 MSD	TRG Chlorobenzene	58		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	116%	5%	
5016-038 MSD	SB-36 MSD	TRG p&m-Xylene	110		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	100	110%	5%	
5016-038 MSD	SB-36 MSD	TRG o-Xylene	54		ng	1	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	108%	5%	
6016-038 MSD	SB-36 MSD	TRG Bromoform	50		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	100%	0%	
5016-038 MSD	SB-36 MSD	TRG 1,1,2,2-Tetrachloroethane	50		ng	2	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	100%	2%	
5016-038 MSD	SB-36 MSD	TRG Naphthalene	47		ng	5	2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	94%	7%	
5016-038 MSD	SB-36 MSD	SUR Dibromofluoromethane	48		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	96%	2%	
6016-038 MSD	SB-36 MSD	SUR 1,2-Dichloroethane d4	42		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A		8260B	NALA1035	50	84%	0%	
6016-038 MSD	SB-36 MSD	SUR Toluene d8	53		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1035	50	106%	4%	
5016-038 MSD	SB-36 MSD	SUR Bromofluorobenzene	51		ng		2/25/2006	N/A	2/25/2006	DAS	N/A	1	N/A			8260B	NALA1035	50	102%	2%	
5016-038 MSD	SB-36 MSD	COMMENT:			Ψ.							^					. 12 11000		104/0	/ U	



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

T	~						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-042	SB-58	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Carbon tetrachloride	ND		ug/L	I	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Ethylbenzene	2.4		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045				
06016-042	SB-58	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1045				
06016-042	SB-58	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1045				
06016-042	SB-58	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1045				
06016-042	SB-58	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1045				
06016-042	SB-58	TRG Naphthalene	240		ug/L	5	2/27/2006	N/A	2/27/2006	DAS		1		N/A		8260B	NALA1045				
06016-042	SB-58	SUR Dibromofluoromethane	45		ng		2/27/2006	N/A		DAS		1		N/A		8260B	NALA1045	50	90%		
06016-042	SB-58	SUR 1,2-Dichloroethane d4	45		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1045	50	90%		
06016-042	SB-58	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1045	50	108%		
06016-042	SB-58	SUR Bromofluorobenzene	47		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1			N/A	8260B	NALA1045	50	94%		
06016-042	SB-58	COMMENT: Hydrocarbon co	ntamination	ı prese								^			17/11	32001	112 XU2 KX 043	50	7470		
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FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weig	ht V	ıl.						
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(m	l) % Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-043	SB-62	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Methylene chloride	ND		ug/L	5	. 2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Toluene	2.2		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG trans-1,3-Dichloropropene	ND .		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	I	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Ethylbenzene	. 16		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG p&m-Xylene	13		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG o-Xylene	1.3		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1046				
06016-043	SB-62	TRG Naphthalene	470	D	ug/L	25	2/27/2006	N/A	2/28/2006	DAS	Water	5	N/A	N/	A N/A	8260B	NALA1076				
06016-043	SB-62	SUR Dibromofluoromethane	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1076	50	92%		
06016-043	SB-62	SUR 1,2-Dichloroethane d4	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1076	50	92%		
06016-043	SB-62	SUR Toluene d8	51		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1076	50	102%		
06016-043	SB-62	SUR Bromofluorobenzene	40		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/	A N/A	8260B	NALA1076	50	80%		
06016-043	SB-62	COMMENT: Hydrocarbon co	ontaminatio	n prese	nt.																



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-045	SB-59	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water -	- 1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048				
06016-045	SB-59	SUR Dibromofluoromethane	48		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048	50	96%		
06016-045	SB-59	SUR 1,2-Dichloroethane d4	44		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048	50	88%		
06016-045	SB-59	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048	50	108%		
06016-045	SB-59	SUR Bromofluorobenzene	53		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1048	50	106%		
06016-045	SB-59	COMMENT:																			



FINAL ANALYTICAL REPORT

 $\label{lem:lemonth} \mbox{ Leporting Limit is adjusted for the dilution factor.} $$ \mbox{ Nallytical results meet the requirements of NELAC Standards} $$$

Project #: NAL06-016

Lab ID: Sample ID: ANALYTES Devile OC 11's DY D	-	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Second Color	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
Position-1444	06016-046	SB-61	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049	·			į.
Position-1446 Sh-6-1 TRG Bromomethane ND ND ND ND ND ND ND N	06016-046	SB-61	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A						
Poble Pobl	06016-046	SB-61	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B					
Pool-10-046 SR-64 RG L1-Dichlororethnee ND wgL 5 2777006 NA 22772006 DAS Wate 1 NA NA NA 82008 NALA J019	06016-046	SB-61	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A							
	06016-046	SB-61	TRG 1,1-Dichloroethene	ND			1	2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A							
	06016-046	SB-61	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
SB-61 TRG I.Dichloroethane ND NUL 1 277/2006 NA 277/2006 DAS Water 1 N/A N/A 82608 NALA1049	06016-046	SB-61	TRG trans-1,2-Dichloroethene	ND			1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
	06016-046	SB-61	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A						
SB-61 TRG Chloroform ND UgL 1 27772006 N/A 22772006 DAS Water 1 N/A N/A N/A S2608 NALA1049	06016-046	SB-61	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A						
Molfi-046	06016-046	SB-61	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
SB-61 TRG Carbon terrachloride ND ug/L 1 277/2006 N/A 277/2006 DAS Water 1 N/A N/A \$2.608 NALA1049	06016-046	SB-61	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
0616-046 SB-61 TRG Benzene ND ug/L 1 277/2006 N/A 2277/2006 DAS Water 1 N/A N/A N/A 82008 NALA1049	06016-046	SB-61	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
0616-046 SB-61 TRG I,2-Dichlorechane ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S260B NALA1049	06016-046	SB-61	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
Onlic-046 SB-61 TRG Trichloroethene ND ug/L 1 22772006 NA 22772006 DAS Water 1 NIA NIA NIA 82608 NALAIJ049	06016-046	SB-61	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
March Marc	06016-046	SB-61	TRG 1,2-Dichloroethane	ND		ug/L	- 1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
1	06016-046	SB-61	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
Onlife-046 SB-61 TRG cis-1,3-Dichloropropene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA 1049	06016-046	SB-61	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
Fig.	06016-046	SB-61	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
6016-046 SB-61 TRG trans-1,3-Dichloropropene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049	06016-046	SB-61	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
March Marc	06016-046	SB-61	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 TRG 1,1,2-Trichloroethane ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049	06016-046	SB-61	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
60016-046 SB-61 TRG 1,1,2-Trichloroethane ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water value 1 N/A	06016-046	SB-61	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
6616-046 SB-61 TRG Dibromochloromethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG I,2-Dibromocthane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Chlorobenzene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Chlorobenzene ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Pacernal Name ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS </th <th>06016-046</th> <th>SB-61</th> <th>TRG 1,1,2-Trichloroethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>I</th> <th>2/27/2006</th> <th>N/A</th> <th>2/27/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	06016-046	SB-61	TRG 1,1,2-Trichloroethane	ND		ug/L	I	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A						
66016-046 SB-61 TRG 1,2-Dibromoethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Ethylbenzene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Chlorobenzene ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 TRG p&m-Xylene ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 TRG pamoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049	06016-046	SB-61	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
06016-046 SB-61 TRG Chlorobenzene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG p&m-Xylene ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG o-Xylene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Bromoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Naphthalene ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 SUR J-2-Dichloroethane d4 46 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 50 94% 06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 50 92% 06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 50 106% 06016-046 SB-61 SUR Bromofluorobenzene 50 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 50 106% 06016-046 SB-61 SUR Bromofluorobenzene 50 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1049 50 106%	06016-046	SB-61	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A						
06016-046 SB-61 TRG p&m-Xylene ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S260B NALA1049 06016-046 SB-61 TRG p&m-Xylene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Bromoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Bromoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A	06016-046	SB-61	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 TRG o-Xylene ND ug/L 1 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A S2608 NALA1049 06016-046 SB-61 TRG Bromoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 82608 NALA1049 06016-046 SB-61 TRG I,1,2,2-Tetrachloroethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 TRG 1,1,2,2-Tetrachloroethane ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 <th></th> <th>SB-61</th> <th>TRG Chlorobenzene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>1</th> <th>2/27/2006</th> <th>N/A</th> <th>2/27/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1049</th> <th></th> <th></th> <th></th> <th></th>		SB-61	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 TRG Bromoform ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A S260B NALA1049 06016-046 SB-61 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG 1,1,2,2-Tetrachloroethane ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 TRG Naphthalene ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A		SB-61	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S2608 NALA1049 06016-046 SB-61 TRG Naphthalene ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 50 94% 06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A		SB-61	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 TRG Naphthalene ND ug/L 5 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 50 94% 06016-046 SB-61 SUR 1,2-Dichloroethane d4 46 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 50 92% 06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A		SB-61	TRG Bromoform	ND		ug/L	. 2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 SUR Dibromofluoromethane 47 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S260B NALA1049 50 94% 06016-046 SB-61 SUR 1,2-Dichloroethane d4 46 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 50 94% 06016-046 SB-61 SUR 1,2-Dichloroethane d4 46 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A 8260B NALA1049 50 92% 06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 50 106% 06016-046 SB-61 SUR Bromofluorobenzene 50 ng 2/27/2006 N/A 2/27/2006 DAS		SB-61	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 SUR 1,2-Dichloroethane d4 46 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A			TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049				
06016-046 SB-61 SUR Toluene d8 53 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A S260B NALA1049 50 92% 06016-046 SB-61 SUR Bromofluorobenzene 50 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A		SB-61	SUR Dibromofluoromethane	47		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049	50	94%		
06016-046 SB-61 SUR Bromofluorobenzene 50 ng 2/27/2006 N/A 2/27/2006 DAS Water 1 N/A N/A N/A 8260B NALA1049 50 106%			SUR 1,2-Dichloroethane d4	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049	50	92%		
100% NALATO49 50 100%		SB-61	SUR Toluene d8	53		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A						
	06016-046	SB-61	SUR Bromofluorobenzene	50		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1049	50	100%		
	06016-046	SB-61	COMMENT:																	-		



FINAL ANALYTICAL REPORT

 $\label{lem:continuous} \mbox{ Leporting Limit is adjusted for the dilution factor.}$

\nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

•	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-047	SB-63	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG o-Xylene	ND.		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050	,			
06016-047	SB-63	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050				
06016-047	SB-63	SUR Dibromofluoromethane	47		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050	50	94%		
06016-047	SB-63	SUR 1,2-Dichloroethane d4	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050	50	92%		
06016-047	SB-63	SUR Toluene d8	52		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050	50	104%		
06016-047	SB-63	SUR Bromofluorobenzene	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1050	50	108%		
06016-047	SB-63	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Lab ID:	Sample ID:	ANALYTES																			
			Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-048	SB-64	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Ethylbenzene	ND		ug/L	1.	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051		** · · ·		
06016-048	SB-64	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051				
06016-048	SB-64	SUR Dibromofluoromethane	49		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051	50	98%		
06016-048	SB-64	SUR 1,2-Dichloroethane d4	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1051	50	92%		
06016-048	SB-64	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	. 1	N/A	N/A	N/A	8260B	NALA1051	50	108%		
06016-048	SB-64	SUR Bromofluorobenzene	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1 -	N/A	N/A	N/A	8260B	NALA1051	50	108%		
06016-048	SB-64	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

		•					Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-049	SB-65	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Methyl tert-Butyl Ether	86		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	ĐAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052				
06016-049	SB-65	SUR Dibromofluoromethane	47		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1052	50	94%		
06016-049	SB-65	SUR 1,2-Dichloroethane d4	46		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1052	50	92%		
06016-049	SB-65	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052	50	108%		
06016-049	SB-65	SUR Bromofluorobenzene	52		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1052	50	104%		
06016-049	SB-65	COMMENT:																			



FINAL ANALYTICAL REPORT

leporting Limit is adjusted for the dilution factor.

unalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

•	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-051	SB-67	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1.	N/A	N/A	N/A	8260B	NALA1054				* ,
06016-051	SB-67	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG trans-1,3-Dichloropropene	ND ·		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054				
06016-051	SB-67	SUR Dibromofluoromethane	49		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054	50	98%		
06016-051	SB-67	SUR 1,2-Dichloroethane d4	45		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054	50	90%		
06016-051	SB-67	SUR Toluene d8	49		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054	50	98%		
06016-051	SB-67	SUR Bromofluorobenzene	52		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1054	50	104%		
06016-051	SB-67	COMMENT:																			



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-052	SB-68	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058				
06016-052	SB-68	SUR Dibromofluoromethane	49		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058	50	98%		
06016-052	SB-68	SUR 1,2-Dichloroethane d4	49		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1058	50	98%		
06016-052	SB-68	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1058	50	108%		
06016-052	SB-68	SUR Bromofluorobenzene	48		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1058	50	96%		
06016-052	SB-68	COMMENT:																		*.	



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eporting Limit is adjusted for the dilution factor.

inalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	· .						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-053	SB-69	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006			1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A		8260B	NALA1059				
06016-053	SB-69	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006			1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006			1	N/A			8260B	NALA1059				
06016-053	SB-69	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059				
06016-053	SB-69	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059				
06016-053	SB-69	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059				
06016-053	SB-69	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059				
06016-053	SB-69	TRG 1,1,1-Trichloroethane	ND		ug/L	- 1	2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059				
06016-053	SB-69	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1059				
06016-053	SB-69	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1	N/A			8260B	NALA1059				
06016-053	SB-69	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1059				
06016-053	SB-69	SUR Dibromofluoromethane	46		ng		2/27/2006	N/A	2/27/2006	DAS		1		N/A		8260B	NALA1059	50	92%		
06016-053	SB-69	SUR 1,2-Dichloroethane d4	48		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1059	50	96%		
06016-053	SB-69	SUR Toluene d8	54		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A		N/A	8260B	NALA1059	50	108%		
06016-053	SB-69	SUR Bromofluorobenzene	49		ng		2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A		N/A	8260B	NALA1059	50	98%	~	
06016-053	SB-69	COMMENT:																	, , , ,		



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-054	SB-70	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1060				
06016-054	SB-70	SUR Dibromofluoromethane	47		ng		2/27/2006	N/A	2/27/2006			1	N/A			8260B	NALA1060	50	94%		
06016-054	SB-70	SUR 1,2-Dichloroethane d4	49		ng		2/27/2006	N/A	2/27/2006			1	N/A	N/A		8260B	NALA1060	50	98%		
06016-054	SB-70	SUR Toluene d8	56		ng		2/27/2006	N/A	2/27/2006			1	N/A		N/A	8260B	NALA1060	50	112%		
06016-054	SB-70	SUR Bromofluorobenzene	50		ng		2/27/2006	N/A	2/27/2006	DAS		1	N/A			8260B	NALA1060	50	100%		
06016-054	SB-70	COMMENT:			_					-		-							/		



FINAL ANALYTICAL REPORT

teporting Limit is adjusted for the dilution factor.
unalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

	-						Sample	Preserve	Ánalysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022706CCV	A022706CCV	TRG Chloromethane	47		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	.N/A	N/A	N/A	8260B	NALA1041	50	94%		
022706CCV	A022706CCV	TRG Vinyl chloride	48		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	96%		
022706CCV	A022706CCV	TRG Bromomethane	56		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	112%		
022706CCV	A022706CCV	TRG Chloroethane	61		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	122%		
022706CCV	A022706CCV	TRG 1,1-Dichloroethene	64		ng	1	N/A	N/A	2/27/2006	DAS	N/A	- 1	N/A	N/A	N/A	8260B	NALA1041	50	128%	*	
022706CCV	A022706CCV	TRG Methylene chloride	45		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	90%		
022706CCV	A022706CCV	TRG trans-1,2-Dichloroethene	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	92%		
022706CCV	A022706CCV	TRG Methyl tert-Butyl Ether	55		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	110%		
022706CCV	A022706CCV	TRG 1,1-Dichloroethane	44		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	88%		
022706CCV	A022706CCV	TRG cis-1,2-Dichloroethene	45		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	90%		
022706CCV	A022706CCV	TRG Chloroform	44		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	88%		
022706CCV	A022706CCV	TRG 1,1,1-Trichloroethane	42		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	84%		
022706CCV	A022706CCV	TRG Carbon tetrachloride	41		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	82%		
022706CCV	A022706CCV	TRG Benzene	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	94%		
022706CCV	A022706CCV	TRG 1,2-Dichloroethane	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	92%		
022706CCV	A022706CCV	TRG Trichloroethene	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	94%		
022706CCV	A022706CCV	TRG 1,2-Dichloropropane	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	92%		
022706CCV	A022706CCV	TRG Bromodichloromethane	50		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	100%		
022706CCV	A022706CCV	TRG cis-1,3-Dichloropropene	51		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	102%		
022706CCV	A022706CCV	TRG Toluene	54		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	108%		
022706CCV	A022706CCV	TRG trans-1,3-Dichloropropene	51		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	102%		
022706CCV	A022706CCV	TRG Tetrachloroethene	50		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	100%		
022706CCV	A022706CCV	TRG 1,1,2-Trichloroethane	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	94%		
022706CCV	A022706CCV	TRG Dibromochloromethane	51		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	102%		
022706CCV	A022706CCV	TRG 1,2-Dibromoethane	52		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	104%		
022706CCV	A022706CCV	TRG Ethylbenzene	55		ng	1	N/A	N/A	2/27/2006	DAS	N/A	. 1	N/A	N/A	N/A	8260B	NALA1041	50	110%		
022706CCV	A022706CCV	TRG Chlorobenzene	58		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	116%		
022706CCV	A022706CCV	TRG p&m-Xylene	111		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	100	111%		
022706CCV	A022706CCV	TRG o-Xylene	54		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	108%		
022706CCV	A022706CCV	TRG Bromoform	52		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	104%		
022706CCV	A022706CCV	TRG 1,1,2,2-Tetrachloroethane	50		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	100%		
022706CCV	A022706CCV	TRG Naphthalene	44		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	88%		
022706CCV	A022706CCV	SUR Dibromofluoromethane	44		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	88%		
022706CCV	A022706CCV	SUR 1,2-Dichloroethane d4	46		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	92%		
022706CCV	A022706CCV	SUR Toluene d8	54		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	108%		
022706CCV	A022706CCV	SUR Bromofluorobenzene	51		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1041	50	102%		
022706CCV	A022706CCV	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

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nalytical results meet the requirements of NELAC Standards

	•						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022706MB	A022706CCV	TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044	***************************************			
022706MB	A022706CCV	TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1			N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Bromomethane	ND .		ug/L	5	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/27/2006	DAS	Water	1	N/A			8260B	NALA1044				
022706MB	A022706CCV	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/27/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG trans-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Methyl tert-Butyl Ether	ND		ug/L	5	N/A	N/A	2/27/2006	DAS		1		N/A		8260B	NALA1044				
022706MB	A022706CCV	TRG 1,1-Dichloroethane	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Chloroform	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044		÷·		
022706MB	A022706CCV	TRG 1,1,1-Trichloroethane	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Carbon tetrachloride	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Benzene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG 1,2-Dichloroethane	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Trichloroethene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1 ·	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1		N/A		8260B	NALA1044				
022706MB	A022706CCV	TRG Toluene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A			8260B	NALA1044				
022706MB	A022706CCV	TRG trans-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Tetrachloroethene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A		8260B	NALA1044				
022706MB	A022706CCV	TRG 1,1,2-Trichloroethane	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Ethylbenzene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Chlorobenzene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1044				
022706MB	A022706CCV	TRG Naphthalene	ND		ug/L	5	N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A		8260B	NALA1044				
022706MB	A022706CCV	SUR Dibromofluoromethane	47		ng		N/A	N/A	2/27/2006	DAS	Water	1	N/A	N/A		8260B	NALA1044	50	94%		
022706MB	A022706CCV	SUR 1,2-Dichloroethane d4	44		ng		N/A	N/A	2/27/2006	DAS		1	N/A			8260B	NALA1044	50	88%		
022706MB	A022706CCV	SUR Toluene d8	55		ng		N/A	N/A	2/27/2006	DAS		1	N/A			8260B	NALA1044	50	110%		
022706MB	A022706CCV	SUR Bromofluorobenzene	52		ng		N/A	N/A	2/27/2006			1		N/A		8260B	NALA1044	50	104%		
022706MB	A022706CCV	COMMENT:			_																



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Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022706LCS	A022706LCS	TRG Chloromethane	40		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	80%		
022706LCS	A022706LCS	TRG Vinyl chloride	42		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	84%		
022706LCS	A022706LCS	TRG Bromomethane	58		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	116%		
022706LCS	A022706LCS	TRG Chloroethane	50		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	100%		
022706LCS	A022706LCS	TRG 1,1-Dichloroethene	51		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	102%		
022706LCS	A022706LCS	TRG Methylene chloride	37		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	74%		
022706LCS	A022706LCS	TRG trans-1,2-Dichloroethene	39		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	78%		
022706LCS	A022706LCS	TRG Methyl tert-Butyl Ether	43		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	86%		
022706LCS	A022706LCS	TRG 1,1-Dichloroethane	45		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	90%		
022706LCS	A022706LCS	TRG. cis-1,2-Dichloroethene	48		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	96%		
022706LCS	A022706LCS	TRG Chloroform	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	92%		
022706LCS	A022706LCS	TRG 1,1,1-Trichloroethane	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	92%		
022706LCS	A022706LCS	TRG Carbon tetrachloride	46		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	92%		
022706LCS	A022706LCS	TRG Benzene	45		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	90%		
022706LCS	A022706LCS	TRG 1,2-Dichloroethane	42		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	84%		
022706LCS	A022706LCS	TRG Trichloroethene	45		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	90%		
022706LCS	A022706LCS	TRG 1,2-Dichloropropane	43		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	86%		
022706LCS	A022706LCS	TRG Bromodichloromethane	46		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	92%		
022706LCS	A022706LCS	TRG cis-1,3-Dichloropropene	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	94%		
022706LCS	A022706LCS	TRG Toluene	49		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	98%		
022706LCS	A022706LCS	TRG trans-1,3-Dichloropropene	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	94%		
022706LCS	A022706LCS	TRG Tetrachloroethene	47		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	94%		
022706LCS	A022706LCS	TRG 1,1,2-Trichloroethane	42		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	84%		
022706LCS	A022706LCS	TRG Dibromochloromethane	45		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	90%		
022706LCS	A022706LCS	TRG 1,2-Dibromoethane	46		ng	2	N/A	N/A	. 2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	92%		
022706LCS	A022706LCS	TRG Ethylbenzene	55		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	110%		
022706LCS	A022706LCS	TRG Chlorobenzene	56		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	112%		
022706LCS	A022706LCS	TRG p&m-Xylene	108		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	100	108%		
022706LCS	A022706LCS	TRG o-Xylene	52		ng	1	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	104%		
022706LCS	A022706LCS	TRG Bromoform	47		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	94%		
022706LCS	A022706LCS	TRG 1,1,2,2-Tetrachloroethane	48		ng	2	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	96%		
022706LCS	A022706LCS	TRG Naphthalene	44		ng	5	N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	88%		
022706LCS	A022706LCS	SUR Dibromofluoromethane	47		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	94%		
022706LCS	A022706LCS	SUR 1,2-Dichloroethane d4	43		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	86%		
022706LCS	A022706LCS	SUR Toluene d8	52		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	104%		
022706LCS	A022706LCS	SUR Bromofluorobenzene	51		ng		N/A	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1043	50	102%		
022706LCS	A022706LCS	COMMENT:																			



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nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

-	the requirements or						Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.			% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-051MS	SB-67MS	TRG Chloromethane	36		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	72%		
06016-051MS	SB-67MS	TRG Vinyl chloride	38		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	76%		
06016-051MS	SB-67MS	TRG Bromomethane	52		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	104%		
06016-051MS	SB-67MS	TRG Chloroethane	50		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	100%		
06016-051MS	SB-67MS	TRG 1,1-Dichloroethene	37		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	74%		
06016-051MS	SB-67MS	TRG Methylene chloride	53		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	106%		
06016-051MS	SB-67MS	TRG trans-1,2-Dichloroethene	. 49		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	98%		
06016-051MS	SB-67MS	TRG Methyl tert-Butyl Ether	45		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	90%		
06016-051MS	SB-67MS	TRG 1,1-Dichloroethane	52		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	104%		
96016-051MS	SB-67MS	TRG cis-1,2-Dichloroethene	59		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	118%		
06016-051MS	SB-67MS	TRG Chloroform	59		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	118%		
06016-051MS	SB-67MS	TRG 1,1,1-Trichloroethane	55		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	110%		
06016-051MS	SB-67MS	TRG Carbon tetrachloride	53		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	106%		
)6016-051MS	SB-67MS	TRG Benzene	56		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	112%		
)6016-051MS	SB-67MS	TRG 1,2-Dichloroethane	56		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	112%		
)6016-051MS	SB-67MS	TRG Trichloroethene	58		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	116%		
06016-051MS	SB-67MS	TRG 1,2-Dichloropropane	59		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	118%		
36016-051MS	SB-67MS	TRG Bromodichloromethane	. 62		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	124%		
)6016-051MS	SB-67MS	TRG cis-1,3-Dichloropropene	60		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	120%		
06016-051MS	SB-67MS	TRG Toluene	63		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	126%		
06016-051MS	SB-67MS	TRG trans-1,3-Dichloropropene	60		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	120%		
06016-051MS	SB-67MS	TRG Tetrachloroethene	59		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	118%		
06016-051MS	SB-67MS	TRG 1,1,2-Trichloroethane	54		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	108%		
06016-051MS	SB-67MS	TRG Dibromochloromethane	57		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	114%		
06016-051MS	SB-67MS	TRG 1,2-Dibromoethane	56		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	112%		
06016-051MS	SB-67MS	TRG Ethylbenzene	72		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	144%		
06016-051MS	SB-67MS	TRG Chlorobenzene	74		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	148%		
06016-051MS	SB-67MS	TRG p&m-Xylene	147		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	100	147%		
06016-051MS	SB-67MS	TRG o-Xylene	71		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	142%		
06016-051MS	SB-67MS	TRG Bromoform	58		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	116%		
06016-051MS	SB-67MS	TRG 1,1,2,2-Tetrachloroethane	58		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	116%		
06016-051MS	SB-67MS	TRG Naphthalene	50		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	100%		
06016-051MS	SB-67MS	SUR Dibromofluoromethane	48		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	96%		
06016-051MS	SB-67MS	SUR 1,2-Dichloroethane d4	45		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	90%		
06016-051MS	SB-67MS	SUR Toluene d8	52		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	104%		
06016-051MS	SB-67MS	SUR Bromofluorobenzene	52		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1055	50	104%		
06016-051MS	SB-67MS	COMMENT:																			



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Project #: NAL06-016

1 L 10							Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
)6016-051MSD	SB-67MSD	TRG Chloromethane	34		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	68%	6%	
)6016-051MSD	SB-67MSD	TRG Vinyl chloride	36		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	72%	5%	
)6016-051MSD	SB-67MSD	TRG Bromomethane	50		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	4%	
)6016-051MSD	SB-67MSD	TRG Chloroethane	47		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	94%	6%	
)6016-051MSD	SB-67MSD	TRG 1,1-Dichloroethene	30		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	60%	21%	
)6016-051MSD	SB-67MSD	TRG Methylene chloride	44		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	88%	19%	
)6016-051MSD	SB-67MSD	TRG trans-1,2-Dichloroethene	41		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	82%	18%	
)6016-051MSD	SB-67MSD	TRG Methyl tert-Butyl Ether	51		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	102%	13%	
)6016-051MSD	SB-67MSD	TRG 1,1-Dichloroethane	44		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	88%	17%	
16016-051MSD	SB-67MSD	TRG cis-1,2-Dichloroethene	48		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	96%	21%	
16016-051MSD	SB-67MSD	TRG Chloroform	48		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	96%	21%	
6016-051MSD	SB-67MSD	TRG 1,1,1-Trichloroethane	44		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	88%	22%	
16016-051MSD	SB-67MSD	TRG Carbon tetrachloride	43		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	86%	21%	
06016-051MSD	SB-67MSD	TRG Benzene	45		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	90%	22%	
6016-051MSD	SB-67MSD	TRG 1,2-Dichloroethane	46		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	92%	20%	
6016-051MSD	SB-67MSD	TRG Trichloroethene	48		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	96%	19%	
6016-051MSD	SB-67MSD	TRG 1,2-Dichloropropane	49		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	98%	19%	
6016-051MSD	SB-67MSD	TRG Bromodichloromethane	51		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	102%	19%	•
6016-051MSD	SB-67MSD	TRG cis-1,3-Dichloropropene	52		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	104%	14%	
6016-051MSD	SB-67MSD	TRG Toluene	. 52		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	104%	19%	
6016-051MSD	SB-67MSD	TRG trans-1,3-Dichloropropene	51		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	102%	16%	
6016-051MSD	SB-67MSD	TRG Tetrachloroethene	50		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	17%	
6016-051MSD	SB-67MSD	TRG 1,1,2-Trichloroethane	50		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	8%	
6016-051MSD	SB-67MSD	TRG Dibromochloromethane	48		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	96%	17%	
6016-051MSD	SB-67MSD	TRG 1,2-Dibromoethane	49		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	98%	13%	
6016-051MSD	SB-67MSD	TRG Ethylbenzene	- 59		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	118%	20%	
6016-051MSD	SB-67MSD	TRG Chlorobenzene	62		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	- 50	124%	18%	
6016-051MSD	SB-67MSD	TRG p&m-Xylene	120		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	100	120%	20%	
6016-051MSD	SB-67MSD	TRG o-Xylene	58		ng	1	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	116%	20%	
6016-051MSD	SB-67MSD	TRG Bromoform	50		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	15%	
6016-051MSD	SB-67MSD	TRG 1,1,2,2-Tetrachloroethane	50		ng	2	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	15%	
6016-051MSD	SB-67MSD	TRG Naphthalene	47		ng	5	2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	94%	6%	
6016-051MSD	SB-67MSD	SUR Dibromofluoromethane	46		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	92%	4%	
6016-051MSD	SB-67MSD	SUR 1,2-Dichloroethane d4	44		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	88%	2%	
6016-051MSD	SB-67MSD	SUR Toluene d8	53		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	106%	2%	
6016-051MSD	SB-67MSD	SUR Bromofluorobenzene	50		ng		2/27/2006	N/A	2/27/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1056	50	100%	4%	
6016-051MSD	SB-67MSD	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Sample Part								Sample	Preserve	Analysis				Weigh								
Molif-And Sh-77 TRC Visy) clubroide ND ug/L 2 228/2006 NA 228/2006 DAS Water NA NA NA 82.008 NALA NA NA NA NA NA NA	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
Main	06016-060	SB-77	TRG Chloromethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
Sept	06016-060	SB-77	TRG Vinyl chloride	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	Ņ/A	N/A	N/A	8260B	NALA1064				
SB-77 TRG J. Dichlorschence ND UgL 2 2282006 NA 2282006 DAS Water 1 NA NA NA 82608 NALA1064	06016-060	SB-77	TRG Bromomethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
SB-77 TRG Methylene ckloride ND ugL S 2382006 NJ 2282006 NJ 2282006 NJ NJ NJ NJ NJ NJ NJ N	06016-060	SB-77	TRG Chloroethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
60616-600 SB-77 TRG Grant-1_2-Dicthoroethene ND ug/L 1 2782/000 NA 2782/000 DAS Water 1 NA NA NA NA 82608 ALA_1064	06016-060	SB-77	TRG 1,1-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
SB-77 TRG Methyl tert-Butyl Ether ND UgL 1 2782006 NA 2782006 DAS Water 1 NA NA NA 82008 NALA1064	06016-060	SB-77	TRG Methylene chloride	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	-			
March Marc	06016-060	SB-77	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
SB-77 TRG cls-1,2-Dichloroethene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8/260B NALA,1064	06016-060	SB-77	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
March Marc	06016-060	SB-77	TRG 1,1-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	-			
SB-77 TRG I,1,FTrichloroethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8/260B NALA1064	06016-060	SB-77	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
0616-060 SB-77 TRG Carbon tetrachloride ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8/260B NALA,1064	06016-060	SB-77	TRG Chloroform	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
0616-060 SB-77 TRG I.2-Dickloroethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG I.2-Dickloroethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG I.2-Dickloropropane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Bromodickloromethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Bromodickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Trans-1,-Dickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Trans-1,-Dickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Trans-1,-Dickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Trans-1,-Dickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Trans-1,-Dickloropropene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Dibromochloromethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Dibromochloromethane ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Chlorobenzene ND Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 0616-060 SB-77 TRG Chlorobenzene ND Ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 0616-06	06016-060	SB-77	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
Octobe SB-77 TRG 1,2-Dichloroethane ND ug/L 1 278/2006 N/A 278/2006 DAS Water 1 N/A N/A 8260B NALA1064	06016-060	SB-77	TRG Carbon tetrachloride	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
March Marc	06016-060	SB-77	TRG Benzene	ND		ug/L	1.	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
March Marc	06016-060	SB-77	TRG 1,2-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
March Marc	06016-060	SB-77	TRG Trichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
Molif-060 SB-77 TRG cis-1,3-Dichloropropene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064	06016-060	SB-77	TRG 1,2-Dichloropropane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Toluene S.5 Ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064	06016-060	SB-77	TRG Bromodichloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG trans-1,3-Dichloropropene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064	06016-060	SB-77	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Tetrachloroethane ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064	06016-060	SB-77	TRG Toluene	5.5		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG 1,1,2-Trichloroethane ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064	06016-060	SB-77	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Dibromochloromethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A S260B NALA1064	06016-060	SB-77	TRG Tetrachloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG L2-Dibromoethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064	06016-060	SB-77	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Ethylbenzene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Chlorobenzene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Chlorobenzene ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A <t< th=""><th>06016-060</th><th>SB-77</th><th>TRG Dibromochloromethane</th><th>ND</th><th></th><th>ug/L</th><th>2</th><th>2/28/2006</th><th>N/A</th><th>2/28/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1064</th><th></th><th></th><th></th><th></th></t<>	06016-060	SB-77	TRG Dibromochloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Chlorobenzene ND ug/L 1 2/28/2006 NA 2/28/2006 DAS Water 1 N/A N/A N/A NALA1064 06016-060 SB-77 TRG p&m-Xylene ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A <th>06016-060</th> <th>SB-77</th> <th>TRG 1,2-Dibromoethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>2/28/2006</th> <th>N/A</th> <th>2/28/2006.</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1064</th> <th></th> <th></th> <th></th> <th></th>	06016-060	SB-77	TRG 1,2-Dibromoethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006.	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG p&m-Xylene ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG o-Xylene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 TRG 1,1,2,2-Tetrachloroethane ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A N/A	06016-060	SB-77	TRG Ethylbenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG o-Xylene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG 1,1,2,2-Tetrachloroethane ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A	06016-060	SB-77	TRG Chlorobenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 06016-060 SB-77 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR 1,2-Dichloroethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 <t< th=""><th>06016-060</th><th>SB-77</th><th>TRG p&m-Xylene</th><th>ND</th><th></th><th>ug/L</th><th>2</th><th>2/28/2006</th><th>N/A</th><th>2/28/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1064</th><th></th><th></th><th></th><th></th></t<>	06016-060	SB-77	TRG p&m-Xylene	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR 1,2-Dichloroethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng -2/28/2006 N/A 2/28/2006 DAS <	06016-060	SB-77	TRG o-Xylene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 06016-060 SB-77 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR 1,2-Dichloroethane d4 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water	06016-060	SB-77	TRG Bromoform	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR 1,2-Dichloroethane d4 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 104%	06016-060	SB-77	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 SUR 1,2-Dichloroethane d4 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 98% 06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 104%	06016-060	SB-77	TRG Naphthalene	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064				
06016-060 SB-77 SUR Toluene d8 52 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1064 50 104%	06016-060	SB-77	SUR Dibromofluoromethane	49		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	50	98%		
0011010 DEL TOTAL DEL TOTAL DE LA TOTAL DEL TOTAL DEL TOTAL DE LA	06016-060	SB-77	SUR 1,2-Dichloroethane d4	49		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	50	98%		
06016-060 SB-77 SUR Bromofluorobenzene 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1064 50 100%	06016-060	SB-77	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	50	104%		
	06016-060	SB-77	SUR Bromofluorobenzene	50		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1064	50	100%		
06016-060 SB-77 COMMENT:	06016-060	SB-77	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-055	SB-71	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	I	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066				
06016-055	SB-71	SUR Dibromofluoromethane	48		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066	50	96%		
06016-055	SB-71	SUR 1,2-Dichloroethane d4	49		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066	50	98%		
06016-055	SB-71	SUR Toluene d8	53		ng		2/27/2006	N/A	2/28/2006	DAS	Water	. 1	N/A	N/A	N/A	8260B	NALA1066	50	106%		
06016-055	SB-71	SUR Bromofluorobenzene	48		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1066	50	96%		
06016-055	SB-71	COMMENT:																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

may treat results meet	1						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-044RR	SB-60 RR	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	Ń/A	N/A	8260B	NALA1067				,
06016-044RR	SB-60 RR	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG o-Xylene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067				
06016-044RR	SB-60 RR	SUR Dibromofluoromethane	45		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067	50	90%		
06016-044RR	SB-60 RR	SUR 1,2-Dichloroethane d4	47		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067	50	94%		
06016-044RR	SB-60 RR	SUR Toluene d8	51		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067	50	102%		
06016-044RR	SB-60 RR	SUR Bromofluorobenzene	52		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1067	50	104%		
06016-044RR	SB-60 RR	COMMENT: Hydrocarbon co	ntaminatio	n prese	ent.																



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-050RR	SB-66 RR	TRG Chloromethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Vinyl chloride	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Bromomethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Chloroethane	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,1-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Methylene chloride	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,1-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Chloroform	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	Ň/A	N/A .	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Carbon tetrachloride	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Benzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,2-Dichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Trichloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,2-Dichloropropane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Bromodichloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Toluene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Tetrachloroethene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	ĺ	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Dibromochloromethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,2-Dibromoethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Ethylbenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Chlorobenzene	ND		ug/L	1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	Ň/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG p&m-Xylene	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG o-Xylene	ND		ug/L	. 1	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Bromoform	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/27/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1068				
06016-050RR	SB-66 RR	TRG Naphthalene	ND		ug/L	5	2/27/2006	N/A		DAS	Water	1	N/A		N/A	8260B	NALA1068				
06016-050RR	SB-66 RR	SUR Dibromofluoromethane	46		ng		2/27/2006	N/A	2/28/2006			1		N/A		8260B	NALA1068	50	92%		
06016-050RR	SB-66 RR	SUR 1,2-Dichloroethane d4	47		ng		2/27/2006	N/A	2/28/2006			1		N/A		8260B	NALA1068	50	94%		
06016-050RR	SB-66 RR	SUR Toluene d8	52		ng		2/27/2006	N/A		DAS	Water	1		N/A		8260B	NALA1068	50	104%		
06016-050RR	SB-66 RR	SUR Bromofluorobenzene	50		ng		2/27/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1068	50	100%		
06016-050RR	SB-66 RR	COMMENT:			-							-				220013			10070		



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor. Analytical results meet the requirements of NELAC Standards Project #: NAL06-016

	-						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-056	SB-72	TRG Chloromethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				****
06016-056	SB-72	TRG Vinyl chloride	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Bromomethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Chloroethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,1-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Methylene chloride	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Methyl tert-Butyl Ether	ND		ug/L	5	- 2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,1-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Chloroform	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Carbon tetrachloride	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Benzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,2-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Trichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,2-Dichloropropane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Bromodichloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Toluene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Tetrachloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Dibromochloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,2-Dibromoethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Ethylbenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Chlorobenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG p&m-Xylene	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG o-Xylene	ND		ug/L	1 -	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Bromoform	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	TRG Naphthalene	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	-1	N/A	N/A	N/A	8260B	NALA1069				
06016-056	SB-72	SUR Dibromofluoromethane	47		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069	50	94%		
06016-056	SB-72	SUR 1,2-Dichloroethane d4	48		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069	50	96%		
06016-056	SB-72	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069	50	104%		
06016-056	SB-72	SUR Bromofluorobenzene	48		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1069	50	96%		
06016-056	SB-72	COMMENT:			-											•					



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-057	SB-73	TRG Chloromethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Vinyl chloride	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Bromomethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Chloroethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,1-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Methylene chloride	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,1-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Chloroform	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Carbon tetrachloride	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Benzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,2-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Trichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,2-Dichloropropane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Bromodichloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1			N/A	8260B	NALA1070				
06016-057	SB-73	TRG Toluene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1070				
06016-057	SB-73	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1070				
06016-057	SB-73	TRG Tetrachloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Dibromochloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,2-Dibromoethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Ethylbenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Chlorobenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG p&m-Xylene	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG o-Xylene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Bromoform	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	TRG Naphthalene	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1070				
06016-057	SB-73	SUR Dibromofluoromethane	50		ng		2/28/2006	N/A	2/28/2006	DAS		1		N/A	N/A	8260B	NALA1070	50	100%		
06016-057	SB-73	SUR 1,2-Dichloroethane d4	49		ng		2/28/2006	N/A	2/28/2006	DAS		1		N/A	N/A	8260B	NALA1070	50	98%		
06016-057	SB-73	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS		1		N/A	N/A	8260B	NALA1070	50	104%		
06016-057	SB-73	SUR Bromofluorobenzene	49		ng		2/28/2006	N/A	2/28/2006	DAS		1		N/A		8260B	NALA1070	50	98%		
06016-057	SB-73	COMMENT:										-						**	2070		



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016 Project Site: NAS Key West, FL

	·					Sample	Preserve	Analysis				Weigh	ıt Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC Uni	s RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-058	SB-74	TRG Chloromethane	ND	ug/l	. 5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Vinyl chloride	ND	ug/l	. 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Bromomethane	ND	ug/l	. 5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Chloroethane	ND	ug/l	. 5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,1-Dichloroethene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Methylene chloride	ND	ug/l	. 5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG trans-1,2-Dichloroethene	ND	ug/l	. I	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Methyl tert-Butyl Ether	ND	ug/l		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,1-Dichloroethane	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG cis-1,2-Dichloroethene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Chloroform	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,1,1-Trichloroethane	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Carbon tetrachloride	ND	ug/l		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Benzene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,2-Dichloroethane	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Trichloroethene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,2-Dichloropropane	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Bromodichloromethane	ND	ug/l	. 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG cis-1,3-Dichloropropene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Toluene	ND	ug/I	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG trans-1,3-Dichloropropene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Tetrachloroethene	ND	ug/I		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,1,2-Trichloroethane	ND	ug/I	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Dibromochloromethane	ND	ug/I	. 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,2-Dibromoethane	ND	ug/l	_ 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Ethylbenzene	ND	ug/I	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Chlorobenzene	ND	ug/I	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG p&m-Xylene	ND	ug/l	. 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG o-Xylene	ND	ug/l	. 1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Bromoform	ND	ug/l	. 2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG 1,1,2,2-Tetrachloroethane	ND	ug/l	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	TRG Naphthalene	ND	ug/l	. 5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071				
06016-058	SB-74	SUR Dibromofluoromethane	50	ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071	50	100%		
06016-058	SB-74	SUR 1,2-Dichloroethane d4	50	ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071	50	100%		
06016-058	SB-74	SUR Toluene d8	51	ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071	50	102%		
06016-058	SB-74	SUR Bromofluorobenzene	. 50	ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1071	50	100%		
06016-058	SB-74	COMMENT:																		



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

		•						Sample	Preserve	Analysis				Weigh	t Vol.							
	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
	06016-059	SB-75	TRG Chloromethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072	-			
	06016-059	SB-75	TRG Vinyl chloride	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
	06016-059	SB-75	TRG Bromomethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
	06016-059	SB-75	TRG Chloroethane	ND			5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
	06016-059	SB-75	TRG 1,1-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
Self-5 Self-5 TRG Methyl terr-Butyl Ether ND upL 5 228/2006 NA 228/2006 DAS Water 1 NA NA NA 82.008 NALAID72 NALAID7	06016-059	SB-75	TRG Methylene chloride	ND			5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
6061-6-099 SB-75 TRG Nethyl fert-shyl Ether ND	06016-059	SB-75	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75 TRG SI-J-Dichlore-thene ND ugl 1 2/28/2006 NA 2/28/2006 DAS Water 1 NA NA NA 8.2608 NALAIO72 NALAIO73 NALAIO72 NALAIO72	06016-059	SB-75	TRG Methyl tert-Butyl Ether	ND			5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75 TRG Chloroform ND UgL 1 27827006 NA 27827006 DAS Water 1 NA NA NA 8760 SALA]072	06016-059	SB-75	TRG 1,1-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Main	06016-059	SB-75	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75 TRG Carbon tetrachloride ND UgL 1 2/28/2006 NA 2/28/2006 DAS Water 1 NA NA NA 82.60 NALAJO72	06016-059	SB-75	TRG Chloroform	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75	06016-059	SB-75	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Fig.	06016-059	SB-75	TRG Carbon tetrachloride	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Fig. Collected Collected	06016-059	SB-75	TRG Benzene	ND			1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
NB-75 TRG 1,2-Dichloropropane ND ug/L 1 2/28/2006 NA 2/28/2006 NA 2/28/2006 NA 2/28/2006 NA 2/28/2006 NA NA NA NA NA NA NA S260 NALAIO72	06016-059	SB-75	TRG 1,2-Dichloroethane	ND			1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Main	06016-059	SB-75	TRG Trichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072		•		
Main	06016-059	SB-75	TRG 1,2-Dichloropropane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B					
SB-75 TRG cis-1,3-Dichloropropene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A	06016-059	SB-75	TRG Bromodichloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
SB-75 TRG trans-1,3-Dichloropropene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 NALA1072	06016-059	SB-75	TRG cis-1,3-Dichloropropene	ND			1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75 TRG Tetrachloroethene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072	06016-059	SB-75	TRG Toluene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Fig.	06016-059	SB-75	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
March Marc	06016-059	SB-75	TRG Tetrachloroethene	ND			1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
SB-75 TRG 1,2-Dibromoethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 NALA10	06016-059	SB-75	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
Mathematical Control	06016-059	SB-75	TRG Dibromochloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 TRG Chlorobenzene ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 NALA1072	06016-059	SB-75	TRG 1,2-Dibromoethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
No	06016-059	SB-75	TRG Ethylbenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 TRG o-Xylene ND ug/L 1 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1072 06016-059 SB-75 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 06016-059 SB-75 TRG I,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A	06016-059	SB-75	TRG Chlorobenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 TRG Bromoform ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 06016-059 SB-75 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 NALA1072 06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A <	06016-059	SB-75	TRG p&m-Xylene	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A S260B NALA1072 06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A S260B NALA1072 06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A NALA1072	06016-059	SB-75	TRG o-Xylene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 TRG Naphthalene ND ug/L 5 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 VALA1072 06016-059 SB-75 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 50 98% 06016-059 SB-75 SUR 1,2-Dichloroethane d4 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALA1072 50 98% 06016-059 SB-75 SUR Toluene d8 53 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A <t< th=""><th>06016-059</th><th>SB-75</th><th>TRG Bromoform</th><th>ND</th><th></th><th>ug/L</th><th>2</th><th>2/28/2006</th><th>N/A</th><th>2/28/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1072</th><th></th><th></th><th></th><th></th></t<>	06016-059	SB-75	TRG Bromoform	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 SUR Dibromofluoromethane 49 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALAI072 50 98% 06016-059 SB-75 SUR 1,2-Dichloroethane d4 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALAI072 50 98% 06016-059 SB-75 SUR Toluene d8 53 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALAI072 50 100% 06016-059 SB-75 SUR Bromofluorobenzene 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A	06016-059	SB-75	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 SUR 1,2-Dichloroethane d4 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A S2008 NALAI072 50 100% 06016-059 SB-75 SUR Toluene d8 53 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A 8260B NALAI072 50 100% 06016-059 SB-75 SUR Bromofluorobenzene 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A		SB-75	TRG Naphthalene	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072				
06016-059 SB-75 SUR Toluene d8 53 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A	06016-059	SB-75	SUR Dibromofluoromethane	49		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072	50	98%		
06016-059 SB-75 SUR Toluene d8 53 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1072 50 106% 06016-059 SB-75 SUR Bromofluorobenzene 50 ng 2/28/2006 N/A 2/28/2006 DAS Water 1 N/A		SB-75	SUR 1,2-Dichloroethane d4	50		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072	50	100%		
100% Mac 1 N/A N/A 8200B NALATO/2 50 100%		SB-75	SUR Toluene d8	53		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072	50			
06016-059 SB-75 COMMENT:		SB-75	SUR Bromofluorobenzene	50		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1072	50	100%		
	06016-059	SB-75	COMMENT:																			



FINAL ANALYTICAL REPORT

eporting Limit is adjusted for the dilution factor. nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-061	SB-76	TRG Chloromethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Vinyl chloride	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Bromomethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Chloroethane	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG 1,1-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Methylene chloride	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG trans-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Methyl tert-Butyl Ether	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG 1,1-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG cis-1,2-Dichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006			1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG Chloroform	ND		ug/L	1	2/28/2006	N/A		DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG 1,1,1-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS		1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG Carbon tetrachloride	ND		ug/L	- 1	2/28/2006	N/A	2/28/2006			1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG Benzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS		1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG 1,2-Dichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG Trichloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG 1,2-Dichloropropane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	I	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Bromodichloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG cis-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Toluene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG trans-1,3-Dichloropropene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A		8260B	NALA1073				
06016-061	SB-76	TRG Tetrachloroethene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG 1,1,2-Trichloroethane	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Dibromochloromethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG 1,2-Dibromoethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A		8260B	NALA1073				
06016-061	SB-76	TRG Ethylbenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073				
06016-061	SB-76	TRG Chlorobenzene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG p&m-Xylene	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG o-Xylene	ND		ug/L	1	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Bromoform	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1073				
06016-061	SB-76	TRG Naphthalene	ND		ug/L	5	2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A	N/A	8260B	NALA1073				
06016-061	SB-76	SUR Dibromofluoromethane	48		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073	50	96%		
06016-061	SB-76	SUR 1,2-Dichloroethane d4	50		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A		8260B	NALA1073	50	100%		
06016-061	SB-76	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1		N/A	N/A	8260B	NALA1073	50	104%		
06016-061	SB-76	SUR Bromofluorobenzene	48		ng		2/28/2006	N/A	2/28/2006	DAS	Water	1	N/A		N/A	8260B	NALA1073	50	96%		
06016-061	SB-76	COMMENT:																			



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

,	,						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Đil.	(g)		% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022806CCV	A022806CCV	TRG Chloromethane	52		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	104%		
022806CCV	A022806CCV	TRG Vinyl chloride	52		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1				8260B	NALA1061	50	104%		
022806CCV	A022806CCV	TRG Bromomethane	64		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A		N/A	8260B	NALA1061	50	128%		
022806CCV	A022806CCV	TRG Chloroethane	65		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	130%		
022806CCV	A022806CCV	TRG 1,1-Dichloroethene	55		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1				8260B	NALA1061	50	110%		
022806CCV	A022806CCV	TRG Methylene chloride	42		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	84%		
022806CCV	A022806CCV	TRG trans-1,2-Dichloroethene	41		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	82%		
022806CCV	A022806CCV	TRG Methyl tert-Butyl Ether	51		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	102%		
022806CCV	A022806CCV	TRG 1,1-Dichloroethane	44		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	88%		
022806CCV	A022806CCV	TRG cis-1,2-Dichloroethene	43		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	86%		
022806CCV	A022806CCV	TRG Chloroform	45		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	90%		
022806CCV	A022806CCV	TRG 1,1,1-Trichloroethane	44		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	88%		
022806CCV	A022806CCV	TRG Carbon tetrachloride	43		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	86%		
022806CCV	A022806CCV	TRG Benzene	43		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	86%		
022806CCV	A022806CCV	TRG 1,2-Dichloroethane	44		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	88%		
022806CCV	A022806CCV	TRG Trichloroethene	46		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	92%		
022806CCV	A022806CCV	TRG 1,2-Dichloropropane	49		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	98%		
022806CCV	A022806CCV	TRG Bromodichloromethane	52		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	104%		
022806CCV	A022806CCV	TRG cis-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	TRG Toluene	54		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	108%		
022806CCV	A022806CCV	TRG trans-1,3-Dichloropropene	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	TRG Tetrachloroethene	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	. 1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	TRG 1,1,2-Trichloroethane	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	TRG Dibromochloromethane	49		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	98%		
022806CCV	A022806CCV	TRG 1,2-Dibromoethane	48		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	TRG Ethylbenzene	54		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	108%		
022806CCV	A022806CCV	TRG Chlorobenzene	55		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	110%		
022806CCV	A022806CCV	TRG p&m-Xylene	110		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	100	110%		
022806CCV	A022806CCV	TRG o-Xylene	52		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	104%		
022806CCV	A022806CCV	TRG Bromoform	49		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	98%		
022806CCV	A022806CCV	TRG 1,1,2,2-Tetrachloroethane	52		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	104%		
022806CCV	A022806CCV	TRG Naphthalene	44		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	88%		
022806CCV	A022806CCV	SUR Dibromofluoromethane	42		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	84%		
022806CCV	A022806CCV	SUR 1,2-Dichloroethane d4	45		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	90%		
022806CCV	A022806CCV	SUR Toluene d8	52		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A		N/A	8260B	NALA1061	50	104%		
022806CCV	A022806CCV	SUR Bromofluorobenzene	48		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1061	50	96%		
022806CCV	A022806CCV	COMMENT:																			



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

Project #: NAL06-016

Description Part								Sample	Preserve	Analysis				Weigh	t Vol.							
22380MB AUZ380MB TRC Virgel-thioride ND upT 2 NIA NA 22582006 DAS Virger NA NA NA NA S200 NA NA NA NA S200 NA NA NA NA NA NA NA	Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
22380AUB AU2280AUB TRG Frommershame ND ug. 5 N/A NA 228C106 DAS Wilser 1 NA NA R. R. R. R. R. R. R. R		A022806MB	TRG Chloromethane	ND		ug/L	5	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
1			TRG Vinyl chloride	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
222806MB A022806MB TRG Methylene chloride ND ug/L N/A N/A 2/28/2006 DAS Water 1 N/A N/A 2/26/2006 NA N/A 2/28/2006 NA N/	022806MB	A022806MB	TRG Bromomethane	ND		ug/L	5	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
2286ATB AJ2286ATB TRC Methylene chloride ND ug/L N/A N/A 27827000 DAS Water 1 N/A N/A 82068 NALA1065		A022806MB	TRG Chloroethane	ND		ug/L	5	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22860ATB A022860ATB TRG Gran-1,2-Dichloroethene ND ugL 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8/268 NALA1065	022806MB	A022806MB	TRG 1,1-Dichloroethene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22806ATB A022806ATB TRG Methyl terr-Butyl Ether ND ug/L 1 N/A N/A 228/2006 DAS Witer 1 N/A N/A 82608 NALA1065		A022806MB	TRG Methylene chloride	ND		ug/L	5	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22866MB		A022806MB	TRG trans-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
Page	022806MB	A022806MB	TRG Methyl tert-Butyl Ether	ND		ug/L	5	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22886A1B	022806MB	A022806MB	TRG 1,1-Dichloroethane	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22816/MB	022806MB	A022806MB	TRG cis-1,2-Dichloroethene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22886MB	022806MB	A022806MB	TRG Chloroform	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
1	022806MB	A022806MB	TRG 1,1,1-Trichloroethane	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
O22806MB	022806MB	A022806MB	TRG Carbon tetrachloride	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
22896MB	022806MB	A022806MB	TRG Benzene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
022806MB A022806MB TRG 1,2-Dichloropropane ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065	022806MB	A022806MB	TRG 1,2-Dichloroethane	ND		ug/L	I	N/A	N/A	2/28/2006	DAS	Water	. 1	N/A	N/A	N/A	8260B	NALA1065				
A022806MB A022806MB TRG Bromodichloromethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065	022806MB	A022806MB	TRG Trichloroethene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB	022806MB	A022806MB	TRG 1,2-Dichloropropane	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
	022806MB	A022806MB	TRG Bromodichloromethane	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB	022806MB	A022806MB	TRG cis-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB		A022806MB	TRG Toluene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG 1,1,2-Trichloroethane ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG Dibromochloromethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG 1,2-Dibromochlane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG 1,2-Dibromochlane ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG Chlorobenzene ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 2/28/2006 D	022806MB	A022806MB	TRG trans-1,3-Dichloropropene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Dibromochloromethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A NALA1065 022806MB A022806MB TRG Dibromochloromethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A NALA1065 Columbia 022806MB A022806MB TRG Ethylbenzene ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG Chlorobenzene ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG Chlorobenzene ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B		A022806MB	TRG Tetrachloroethene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG 1,2-bitromoethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A <th< th=""><th></th><th>A022806MB</th><th>TRG 1,1,2-Trichloroethane</th><th>ND</th><th></th><th>ug/L</th><th>1</th><th>N/A</th><th>N/A</th><th>2/28/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1065</th><th></th><th></th><th></th><th></th></th<>		A022806MB	TRG 1,1,2-Trichloroethane	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Ethylbenzene ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A NA NA </th <th>022806MB</th> <th>A022806MB</th> <th>TRG Dibromochloromethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>N/A</th> <th>N/A</th> <th>2/28/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1065</th> <th></th> <th></th> <th></th> <th></th>	022806MB	A022806MB	TRG Dibromochloromethane	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Chlorobenzene ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A NALA1065 022806MB A022806MB TRG Chlorobenzene ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A N/A NALA1065 022806MB A022806MB TRG o-Xylene ND ug/L 1 N/A N/A 2/28/2006 DAS Water 1 N/A	022806MB	A022806MB	TRG 1,2-Dibromoethane	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG p&m-Xylene ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG o-Xylene ND ug/L 1 N/A	022806MB	A022806MB	TRG Ethylbenzene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG o-Xylene ND ug/L 1 N/A N/A V/A N/A N/A 8260B NALA1065 022806MB A022806MB TRG o-Xylene ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A NALA1065 022806MB A022806MB TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A NALA1065 022806MB A022806MB TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 N/A N/A N/A V/A N/A N/A <th< th=""><th>022806MB</th><th>A022806MB</th><th>TRG Chlorobenzene</th><th>ND</th><th></th><th>ug/L</th><th>1</th><th>N/A</th><th>N/A</th><th>2/28/2006</th><th>DAS</th><th>Water</th><th>1</th><th>N/A</th><th>N/A</th><th>N/A</th><th>8260B</th><th>NALA1065</th><th></th><th></th><th></th><th></th></th<>	022806MB	A022806MB	TRG Chlorobenzene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Bromoform ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A <th>022806MB</th> <th>A022806MB</th> <th>TRG p&m-Xylene</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>N/A</th> <th>N/A</th> <th>2/28/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1065</th> <th></th> <th></th> <th></th> <th></th>	022806MB	A022806MB	TRG p&m-Xylene	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG 1,1,2,2-Tetrachloroethane ND ug/L 2 N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 022806MB A022806MB TRG Naphthalene ND ug/L 5 N/A N/A 2/28/2006 DAS Water 1 N/A N/A NALA1065 022806MB A022806MB SUR Dibromofluoromethane 52 ng N/A <		A022806MB	TRG o-Xylene	ND		ug/L	1	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Naphthalene ND ug/L 5 N/A N/A 2/28/2006 DAS Water 1 N/A N/A N/A 8260B NALA1065 022806MB A022806MB SUR Dibromofluoromethane 52 ng N/A	022806MB	A022806MB	TRG Bromoform	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB TRG Naphthalene ND ug/L 5 N/A N/A 2/28/2006 DAS Water 1 N/A N/A </th <th>022806MB</th> <th>A022806MB</th> <th>TRG 1,1,2,2-Tetrachloroethane</th> <th>ND</th> <th></th> <th>ug/L</th> <th>2</th> <th>N/A</th> <th>N/A</th> <th>2/28/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>8260B</th> <th>NALA1065</th> <th></th> <th></th> <th></th> <th></th>	022806MB	A022806MB	TRG 1,1,2,2-Tetrachloroethane	ND		ug/L	2	N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB SUR Dibromofluoromethane 52 ng N/A N/A N/A V/A N/A N/	022806MB	A022806MB	TRG Naphthalene	· ND		ug/L	5	N/A	N/A	2/28/2006	DAS		1	N/A	N/A	N/A	8260B	NALA1065				
022806MB A022806MB SUR 1,2-Dichloroethane d4 51 ng N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 50 102% 022806MB A022806MB SUR Toluene d8 53 ng N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 50 106% 022806MB A022806MB SUR Bromofluorobenzene 50 ng N/A N/A 2/28/2006 DAS Water 1 N/A	022806MB	A022806MB	SUR Dibromofluoromethane	52		ng		N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A	8260B		50	104%		
022806MB A022806MB SUR Toluene d8 53 ng N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 50 106% 022806MB A022806MB SUR Bromofluorobenzene 50 ng N/A N/A <th></th> <th>A022806MB</th> <th>SUR 1,2-Dichloroethane d4</th> <th>51</th> <th></th> <th>ng</th> <th></th> <th>N/A</th> <th>N/A</th> <th>2/28/2006</th> <th>DAS</th> <th>Water</th> <th>1</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		A022806MB	SUR 1,2-Dichloroethane d4	51		ng		N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
022806MB A022806MB SUR Bromofluorobenzene 50 ng N/A N/A 2/28/2006 DAS Water 1 N/A N/A 8260B NALA1065 50 100%		A022806MB	SUR Toluene d8	53		ng		N/A	N/A	2/28/2006	DAS	Water	1									
		A022806MB	SUR Bromofluorobenzene	50		ng		N/A	N/A	2/28/2006	DAS	Water	1	N/A	N/A	N/A						
	022806MB	A022806MB	COMMENT:																			



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eporting Limit is adjusted for the dilution factor.

nalytical results meet the requirements of NELAC Standards

	•						Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
022806LCS	A022806LCS	TRG Chloromethane	43		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	86%		
022806LCS	A022806LCS	TRG Vinyl chloride	44		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	88%		
022806LCS	A022806LCS	TRG Bromomethane	55		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	110%		
022806LCS	A022806LCS	TRG Chloroethane	54		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	108%		
022806LCS	A022806LCS	TRG 1,1-Dichloroethene	51		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	102%		
022806LCS	A022806LCS	TRG Methylene chloride	36		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	72%		
022806LCS	A022806LCS	TRG trans-1,2-Dichloroethene	38		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	76%		
022806LCS	A022806LCS	TRG Methyl tert-Butyl Ether	45		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	90%		
022806LCS	A022806LCS	TRG 1,1-Dichloroethane	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	96%		
022806LCS	A022806LCS	TRG cis-1,2-Dichloroethene	50		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG Chloroform	49		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	TRG 1,1,1-Trichloroethane	50		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG Carbon tetrachloride	49		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	TRG Benzene	50		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG 1,2-Dichloroethane	49		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	TRG Trichloroethene	49		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	TRG 1,2-Dichloropropane	50		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG Bromodichloromethane	52		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	104%		
022806LCS	A022806LCS	TRG cis-1,3-Dichloropropene	51		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	102%		
022806LCS	A022806LCS	TRG Toluene	54		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	108%		
022806LCS	A022806LCS	TRG trans-1,3-Dichloropropene	51		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	102%	~	
022806LCS	A022806LCS	TRG Tetrachloroethene	50		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG 1,1,2-Trichloroethane	48		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	96%		
022806LCS	A022806LCS	TRG Dibromochloromethane	49		ng	2	N/A	N/A		DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	TRG 1,2-Dibromoethane	50		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG Ethylbenzene	54		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	108%		
022806LCS	A022806LCS	TRG Chlorobenzene	56		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	112%		
022806LCS	A022806LCS	TRG p&m-Xylene	109		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	100	109%		
022806LCS	A022806LCS	TRG o-Xylene	53		ng	1	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	106%		
022806LCS	A022806LCS	TRG Bromoform	50		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	100%		
022806LCS	A022806LCS	TRG 1,1,2,2-Tetrachloroethane	52		ng	2	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	104%		
022806LCS	A022806LCS	TRG Naphthalene	47		ng	5	N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	94%		
022806LCS	A022806LCS	SUR Dibromofluoromethane	48		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	96%		
022806LCS	A022806LCS	SUR 1,2-Dichloroethane d4	49		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	98%		
022806LCS	A022806LCS	SUR Toluene d8	54		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	108%		
022806LCS	A022806LCS	SUR Bromofluorobenzene	48		ng		N/A	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1062	50	96%		
022806LCS	A022806LCS	COMMENT:																			



FINAL ANALYTICAL REPORT

Project #: NAL06-016

Project Site: NAS Key West, FL

eporting Limit is adjusted for the dilution factor.

06016-061MS

SB-76 MS

COMMENT:

nalytical results meet the requirements of NELAC Standards

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-061MS	SB-76 MS	TRG Chloromethane	36		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	I	N/A	N/A	N/A	8260B	NALA1074	50	72%		
06016-061MS	SB-76 MS	TRG Vinyl chloride	35		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	70%		
06016-061MS	SB-76 MS	TRG Bromomethane	47		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	94%		
06016-061MS	SB-76 MS	TRG Chloroethane	49		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	98%		
06016-061MS	SB-76 MS	TRG 1,1-Dichloroethene	30		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	60%		
06016-061MS	SB-76 MS	TRG Methylene chloride	48		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	96%	-	
06016-061MS	SB-76 MS	TRG trans-1,2-Dichloroethene	42		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	84%		
06016-061MS	SB-76 MS	TRG Methyl tert-Butyl Ether	47		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	94%		
06016-061MS	SB-76 MS	TRG 1,1-Dichloroethane	48		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	96%		
06016-061MS	SB-76 MS	TRG cis-1,2-Dichloroethene	53		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	106%		
06016-061MS	SB-76 MS	TRG Chloroform	54		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	108%		
06016-061MS	SB-76 MS	TRG 1,1,1-Trichloroethane	52		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	104%		
06016-061MS	SB-76 MS	TRG Carbon tetrachloride	50		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	100%		
06016-061MS	SB-76 MS	TRG Benzene	51		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	102%		
06016-061MS	SB-76 MS	TRG 1,2-Dichloroethane	54		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	108%		
06016-061MS	SB-76 MS	TRG Trichloroethene	51		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	102%		
06016-061MS	SB-76 MS	TRG 1,2-Dichloropropane	55		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	110%		
06016-061MS	SB-76 MS	TRG Bromodichloromethane	58		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	116%		
06016-061MS	SB-76 MS	TRG cis-1,3-Dichloropropene	54		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	108%		
06016-061MS	SB-76 MS	TRG Toluene	58		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	116%		
06016-061MS	SB-76 MS	TRG trans-1,3-Dichloropropene	54		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	108%		
06016-061MS	SB-76 MS	TRG Tetrachloroethene	53		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	106%		
06016-061MS	SB-76 MS	TRG 1,1,2-Trichloroethane	55		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	110%		
06016-061MS	SB-76 MS	TRG Dibromochloromethane	54		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	108%		
06016-061MS	SB-76 MS	TRG 1,2-Dibromoethane	53		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	106%		
06016-061MS	SB-76 MS	TRG Ethylbenzene	60		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	120%		
06016-061MS	SB-76 MS	TRG Chlorobenzene	62		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	124%		
06016-061MS	SB-76 MS	TRG p&m-Xylene	122		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	100	122%		
06016-061MS	SB-76 MS	TRG o-Xylene	60		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	120%		
06016-061MS	SB-76 MS	TRG Bromoform	55		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	110%		
06016-061MS	SB-76 MS	TRG 1,1,2,2-Tetrachloroethane	58		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	116%		
06016-061MS	SB-76 MS	TRG Naphthalene	51		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	102%		
06016-061MS	SB-76 MS	SUR Dibromofluoromethane	48		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	96%		
06016-061MS	SB-76 MS	SUR 1,2-Dichloroethane d4	49		ng		2/28/2006	N/A	2/28/2006		N/A	1	N/A		N/A	8260B	NALA1074	50	98%		
06016-061MS	SB-76 MS	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	104%		
06016-061MS	SB-76 MS	SUR Bromofluorobenzene	48		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1074	50	96%		
06016-061MS	CD 76 MC	COMMENT.																			



FINAL ANALYTICAL REPORT

Reporting Limit is adjusted for the dilution factor.

Analytical results meet the requirements of NELAC Standards

Project #: NAL06-016

							Sample	Preserve	Analysis				Weigh	t Vol.							
Lab ID:	Sample ID:	ANALYTES	Results	QC	Units	RL	Date	Date	Date	Opr	Matrix	Dil.	(g)	(ml)	% Solid	Method	Data file	Spike	% Rec	%RPD	Native
06016-061MSD	SB-76 MSD	TRG Chloromethane	34		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	68%	6%	
06016-061MSD	SB-76 MSD	TRG Vinyl chloride	34		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	68%	3%	
06016-061MSD	SB-76 MSD	TRG Bromomethane	48		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	96%	2%	
06016-061MSD	SB-76 MSD	TRG Chloroethane	45		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A		8260B	NALA1075	50	90%	9%	
06016-061MSD	SB-76 MSD	TRG 1,1-Dichloroethene	35		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	70%	15%	
06016-061MSD	SB-76 MSD	TRG Methylene chloride	43		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	86%	11%	
06016-061MSD	SB-76 MSD	TRG trans-1,2-Dichloroethene	37		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	74%	13%	
06016-061MSD	SB-76 MSD	TRG Methyl tert-Butyl Ether	50		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	100%	6%	
06016-061MSD	SB-76 MSD	TRG 1,1-Dichloroethane	42		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	84%	13%	
06016-061MSD	SB-76 MSD	TRG cis-1,2-Dichloroethene	46		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	92%	14%	
06016-061MSD	SB-76 MSD	TRG Chloroform	47		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	94%	14%	
06016-061MSD	SB-76 MSD	TRG 1,1,1-Trichloroethane	44		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	88%	17%	
06016-061MSD	SB-76 MSD	TRG Carbon tetrachloride	44		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	88%	13%	
06016-061MSD	SB-76 MSD	TRG Benzene	47		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	94%	8%	
06016-061MSD	SB-76 MSD	TRG 1,2-Dichloroethane	47		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	94%	14%	
06016-061MSD	SB-76 MSD	TRG Trichloroethene	44		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	88%	15%	
06016-061MSD	SB-76 MSD	TRG 1,2-Dichloropropane	47		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	94%	16%	
06016-061MSD	SB-76 MSD	TRG Bromodichloromethane	51		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	102%	13%	
06016-061MSD	SB-76 MSD	TRG cis-1,3-Dichloropropene	50		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	100%	8%	
06016-061MSD	SB-76 MSD	TRG Toluene	46		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	92%	23%	
06016-061MSD	SB-76 MSD	TRG trans-1,3-Dichloropropene	48		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	. 1	N/A	N/A	N/A	8260B	NALA1075	50	96%	12%	
06016-061MSD	SB-76 MSD	TRG Tetrachloroethene	47		ng	1	2/28/2006	Ň/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	94%	12%	
06016-061MSD	SB-76 MSD	TRG 1,1,2-Trichloroethane	48		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	96%	14%	
06016-061MSD	SB-76 MSD	TRG Dibromochloromethane	48		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	96%	12%	
06016-061MSD	SB-76 MSD	TRG 1,2-Dibromoethane	48		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	96%	10%	
06016-061MSD	SB-76 MSD	TRG Ethylbenzene	55		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	110%	9%	
06016-061MSD	SB-76 MSD	TRG Chlorobenzene	58		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	116%	7%	
06016-061MSD	SB-76 MSD	TRG p&m-Xylene	111		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	100	111%	9%	
06016-061MSD	SB-76 MSD	TRG o-Xylene	53		ng	1	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	106%	12%	
06016-061MSD	SB-76 MSD	TRG Bromoform	49		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	98%	12%	
06016-061MSD	SB-76 MSD	TRG 1,1,2,2-Tetrachloroethane	52		ng	2	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	104%	11%	
06016-061MSD	SB-76 MSD	TRG Naphthalene	45		ng	5	2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	. N/A	8260B	NALA1075	50	90%	13%	
06016-061MSD	SB-76 MSD	SUR Dibromofluoromethane	51		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	102%	6%	
06016-061MSD	SB-76 MSD	SUR 1,2-Dichloroethane d4	52		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	104%	6%	
06016-061MSD	SB-76 MSD	SUR Toluene d8	52		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	104%	0%	
06016-061MSD	SB-76 MSD	SUR Bromofluorobenzene	51		ng		2/28/2006	N/A	2/28/2006	DAS	N/A	1	N/A	N/A	N/A	8260B	NALA1075	50	102%	6%	
06016-061MSD	SB-76 MSD	COMMENT:																			

APPENDIX D

ANALTYICAL VALIDATION REPORTS



Tetra Tech NUS

INTERNAL CORRESPONDENCE

TO:

C. BRYAN

DATE:

APRIL 17, 2006

FROM:

ERIN M. FAUST

COPIES:

DV FILE

SUBJECT:

INORGANIC AND ORGANIC DATA VALIDATION - VOCs, EDB, PAHs, TRPH AND

LEAD

CTO-383 NAS KEY WEST

SAMPLE DELIVERY GROUP (SDG) - 0602306

SAMPLES:

2/Aqueous/

SB-41

TRIP BLANK

Overview

The sample set for CTO 383, NAS Key West, SDG 0602306 consists of one (1) groundwater environmental sample and one (1) aqueous trip blank.

Sample SB-41 was analyzed for Priority Pollutant Volatile Organic Compounds (VOCs), ethylene dibromide (EDB), Polycyclic Aromatic Hydrocarbons (PAHs), Total Recoverable Petroleum Hydrocarbons (TRPH) and lead. The samples were collected by Tetra Tech NUS on February 24, 2006 and analyzed by Empirical Laboratories. All analyses were conducted in accordance with Naval Facilities Engineering Service Center (NFESC) Quality Assurance/Quality Control (QA/QC) criteria. Analyses for VOCs, EDB, PAHs and lead were conducted using SW-846 methods 8260B, 8011, 8270C and 6010B, respectively. TRPH analyses were conducted using the FL-PRO method.

The data contained in this SDG were validated with regard to the following parameters:

- Data Completeness
- Holding Times
 - Initial and Continuing Calibration Results
 - Laboratory Method, Preparation and Field Quality Control Blank Results
 - Detection Limits

The symbol (*) indicates that all quality control criteria were met for this parameter. Problems affecting data quality are discussed below; documentation supporting these findings is presented in Appendix C. Qualified Analytical results are presented in Appendix A. Results as reported by the laboratory are presented in Appendix B.

The text of this report is formulated to address only gross non-compliances resulting in the rejection of data and the elimination of false positives.

Detection Limits

The positive results reported for several analytes that were greater than the Method Detection Limit (MDL) but less than the Reporting Limit (RL) were qualified as estimated, "J", due to uncertainty near the detection limit.

MEMO TO: C. BRYAN - SDG: 0602306

DATE: 4/17/2006

PAGE: 2

Notes

The following analyte was detected in the trip blank at the following maximum concentration:

Maximum

Blank

Analyte Chloroform Concentration 0.28 µg/L

Action Level

1.4 μg/L

An action level of 5X the maximum concentration was used to evaluate the sample data for laboratory blank contamination. Sample aliquot and dilution factors, if applicable, were taken into consideration when applying the blank action levels. No validation action was necessary because the result for chloroform in sample SB-41 was reported by the laboratory as nondetected.

1-Methylnaphthalene, 2-methylnaphthalene and naphthalene were reported from a 10X dilution due to concentrations greater than the calibration range.

Executive Summary

Laboratory Performance Issues: No laboratory-related issues affected data quality.

Other Factors Affecting Data Quality: The positive results reported for several analytes that were greater than the MDL but less than the RL were qualified due to uncertainty near the detection limit.

The data for these analyses were reviewed with reference to the EPA Functional Guidelines for Organic Data Validation (October, 1999), the EPA Functional Guidelines for Inorganic Data Validation (July, 2002), and the NFESC guidelines IRCDQM (September, 1999). The text of this report has been formulated to address only those problem areas affecting data quality.

"I attest that the data referenced herein were validated according to the agreed upon validation criteria as specified in the NFESC guidelines and the Quality Assurance Project Plan (QAPP)."

Tetra Tech NUS

Erin M. Faust Environmental Scientist

Tetra Tech NUS

Joseph A. Samchuck Quality Assurance Officer MEMO TO: C. BRYAN - SDG: 0602306 DATE: 4/17/2006 PAGE: 3

Attachments:

1.

Appendix A - Qualified Analytical Results Appendix B - Results as Reported by the Laboratory Appendix C - Support Documentation 2. 3.

APPENDIX A
QUALIFIED ANALYTICAL RESULTS

Data Validation Qualifier Codes:

A = Lab Blank Contamination

B = Field Blank Contamination

C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)

C01 = GC/MS Tuning Noncompliance

D = MS/MSD Recovery Noncompliance

E = LCS/LCSD Recovery Noncompliance

F = Lab Duplicate Imprecision

G = Field Duplicate Imprecision

H = Holding Time Exceedance

I = ICP Serial Dilution Noncompliance

J = GFAA PDS - GFAA MSA's r < 0.995 / ICP PDS Recovery Noncompliance

K = ICP Interference - includes ICS % R Noncompliance

L = Instrument Calibration Range Exceedance

M = Sample Preservation Noncompliance

N = Internal Standard Noncompliance

N01 = Internal Standard Recovery Noncompliance Dioxins

N02 = Recovery Standard Noncompliance Dioxins

N03 = Clean-up Standard Noncompliance Dioxins

O = Poor Instrument Performance (e.g. base-line drifting)

P = Uncertainty near detection limit (< 2 x IDL for inorganics and <CRQL for organics)

Q = Other problems (can encompass a number of issues; e.g. chromatography, interferences, etc.)

R = Surrogates Recovery Noncompliance

S = Pesticide/PCB Resolution

T = % Breakdown Noncompliance for DDT and Endrin

U = % Difference between columns/detectors >25% for positive results determined via GC/HPLC

V = Non-linear calibrations; correlation coefficient r < 0.995

W = EMPC result

X = Signal to noise response drop

Y = Percent solids <30%

Z = Uncertainty at 2 sigma deviation is greater than sample activity

SDG: 0602306 MEDIA: WATER DATA FRACTION: OV

nsample

SB-41

nsample samp_date

lab_id

TRIP BLANK

samp_date

2/24/2006

2/24/2006

NM

UG/L

lab_id

0602306-01

0602306-02

qc_type units NM UG/L qc_type

Pct_Solids

units Pct_Solids

DUP_OF:

DUP_OF:

1,1,1-TRICHLOROETHANE	Parameter	Result	Lab Qual	Val Qual	Qual Code
1,1,2-TRICHLOROETHANE 1 U U 1,1-DICHLOROETHANE 1 U U 1,1-DICHLOROETHENE 1 U U 1,2-DIBROMOETHANE 0.0076 U U 1,2-DICHLOROETHANE 1 U U 1,2-DICHLOROPROPANE 1 U U 1,2-DICHLOROPROPANE 1 U U BENZENE 3.5 BROMODICHLOROMETHANE 1 U U BROMOFORM 1 U U U U BROMOFORM 1 U	1,1,1-TRICHLOROETHANE	1	U	U	
1,1-DICHLOROETHANE 1 U U 1,1-DICHLOROETHENE 1 U U 1,2-DIBROMOETHANE 0.0076 U U 1,2-DICHLOROETHANE 1 U U 1,2-DICHLOROPROPANE 1 U U BENZENE 3.5 BROMODICHLOROMETHANE 1 U U BROMOFORM 1 U U U BROMOMETHANE 2 U U U CARBON TETRACHLORIDE 1 U U U CHLOROBENZENE 1 U U U CHLOROBENZENE 1 U U U CHLOROETHANE 2 U U U CHLOROETHANE 2 U U U CHLOROHETHANE 2 U U U CHLOROFORM 1 U U U CHLOROHETHANE 2 U U U CIS-1,2-DICHLOROPROPENE 1 U U U CIS-1,3-DICHLOROPROPENE 1 U </td <td>1,1,2,2-TETRACHLOROETHANE</td> <td>1</td> <td>U</td> <td>Ü</td> <td></td>	1,1,2,2-TETRACHLOROETHANE	1	U	Ü	
1,1-DICHLOROETHENE 1,2-DIBROMOETHANE 1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE 1,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 2,2-DICHLOROMETHANE 2,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 1,2-DICHLOROMETHANE 1,2-DICHLOROETHANE 2,2-DICHLOROETHANE 2,3-DICHLOROPROPENE 1,4-METHYLBENZENE 1,4-METHYLBENZENE 1,4-METHYLBENZENE 1,4-METHYLENE CHLORIDE 2,1,3-DICHLOROETHENE 1,4-METHYLENE CHLORIDE 1,4-METHYLENE	1,1,2-TRICHLOROETHANE	1	U	Ü	
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BROMOFORM 1 U U BROMOMETHANE 2 U U CARBON TETRACHLORIDE 1 U U CHLOROBENZENE 1 U U CHLORODIBROMOMETHANE 1 U U CHLOROFORM 1 U U CHLOROFORM 1 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U	BENZENE	3.5			
BROMOMETHANE	BROMODICHLOROMETHANE	1	U	U	
CARBON TETRACHLORIDE 1 U U CHLOROBENZENE 1 U U CHLORODIBROMOMETHANE 1 U U CHLOROFORM 1 U U CHLOROMETHANE 2 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U U TRICHLOROETHENE 1 U U	BROMOFORM	1	U	U	
CHLOROBENZENE 1 U U CHLORODIBROMOMETHANE 1 U U CHLOROETHANE 2 U U CHLOROMETHANE 2 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	BROMOMETHANE	2	U	Ü	
CHLORODIBROMOMETHANE 1 U U CHLOROETHANE 2 U U CHLOROFORM 1 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROETHENE 1 U U U TRICHLOROETHENE 1 U U	CARBON TETRACHLORIDE	1	U	U	
CHLOROETHANE 2 U U CHLOROFORM 1 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,2-DICHLOROETHENE 1 U U U TRICHLOROETHENE 1 U U	CHLOROBENZENE	1	Ų	U	
CHLOROFORM 1 U U CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,2-DICHLOROETHENE 1 U U U TRICHLOROETHENE 1 U U	CHLORODIBROMOMETHANE .	1	Ų	U	
CHLOROMETHANE 2 U U CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U U TETRACHLOROETHENE 1 U U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,2-DICHLOROETHENE 1 U U U TRICHLOROETHENE 1 U U	CHLOROETHANE	2	U	Ü	
CIS-1,2-DICHLOROETHENE 1 U U CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U TRICHLOROETHENE 1 U U	CHLOROFORM	1	Ų	U	
CIS-1,3-DICHLOROPROPENE 1 U U ETHYLBENZENE 1.4 I.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	CHLOROMETHANE	2	U	U	
ETHYLBENZENE 1.4 METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	CIS-1,2-DICHLOROETHENE	1	Ų	U	
METHYL TERT-BUTYL ETHER 1 U U METHYLENE CHLORIDE 2 U U TETRACHLOROETHENE 1 U U TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	CIS-1,3-DICHLOROPROPENE	1	U	J	
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TOLUENE 7.7 TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	METHYLENE CHLORIDE	2	U	U	
TOTAL XYLENES 1.3 TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	TETRACHLOROETHENE	1	U	U	
TRANS-1,2-DICHLOROETHENE 1 U U TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	TOLUENE	7.7			
TRANS-1,3-DICHLOROPROPENE 1 U U TRICHLOROETHENE 1 U U	TOTAL XYLENES	1.3			
TRICHLOROETHENE 1 U U	TRANS-1,2-DICHLOROETHENE	1	· U	U	
	TRANS-1,3-DICHLOROPROPENE	1	U	U	
VINYL CHLORIDE 2 U U	TRICHLOROETHENE	1	U	U	
	VINYL CHLORIDE	2	U	U	

Parameter	Result	Lab Qual	Val Qual	Qual Code
1,1,1-TRICHLOROETHANE	1	U	U	
1,1,2,2-TETRACHLOROETHANE	1	U	U	
1,1,2-TRICHLOROETHANE	1	U	U	
1,1-DICHLOROETHANE	1	U	U	
1,1-DICHLOROETHENE	1	U	U	
1,2-DICHLOROETHANE	1	Ü	U	
1,2-DICHLOROPROPANE	1	U	U	
BENZENE	1	U	U	
BROMODICHLOROMETHANE	1	U	U	
BROMOFORM	1	U	U	
BROMOMETHANE	2	U	U	
CARBON TETRACHLORIDE	1	U	U	
CHLOROBENZENE	1	U	Ū	
CHLORODIBROMOMETHANE	1	U	U	
CHLOROETHANE	2	U	U	
CHLOROFORM	0.28		J	Р
CHLOROMETHANE	2	U	Ū	
CIS-1,2-DICHLOROETHENE	1	Ų	U.	
CIS-1,3-DICHLOROPROPENE	1	U	Ų	
ETHYLBENZENE	1	U	U	
METHYL TERT-BUTYL ETHER	1	U	U	
METHYLENE CHLORIDE	2	U	U	
TETRACHLOROETHENE	1	U	· U	
TOLUENE	1	U	U	
TOTAL XYLENES	1	U	U	
TRANS-1,2-DICHLOROETHENE	1	U	U	
TRANS-1,3-DICHLOROPROPENE	1	U	U	
TRICHLOROETHENE	1	U	U	
VINYL CHLORIDE	2	U	J	

SDG: 0602306 MEDIA: WATER DATA FRACTION: PAH

nsample

SB-41

samp_date

2/24/2006

lab_id

0602306-01dl

qc_type

NM

units

UG/L

Pct_Solids DUP_OF:

Parameter	Result	Lab Qual	Val Qual	Qual Code
1-METHYLNAPHTHALENE	11	ID	J	Р
2-METHYLNAPHTHALENE	12	D		
ACENAPHTHENE	1.1	U	U	
ACENAPHTHYLENE	1.1	U	U	
ANTHRACENE	0.56	U	U	
BENZO(A)ANTHRACENE	0.056	U	U	
BENZO(A)PYRENE	0.22	U	U	
BENZO(B)FLUORANTHENE	0.056	U	U	
BENZO(G,H,I)PERYLENE	0.56	U	`U	
BENZO(K)FLUORANTHENE	0.56	U	U	
CHRYSENE	0.22	Ų	U	
DIBENZO(A,H)ANTHRACENE	0.056	U	U	
FLUORANTHENE	0.56	U	U	
FLUORENE	0.19	Ī	J	Р
INDENO(1,2,3-CD)PYRENE	0.056	U	Ų	,
NAPHTHALENE	30	D	-	
PHENANTHRENE	0.56	U	U	
PYRENE	0.56	U	د	

SDG: 0602306 MEDIA: WATER DATA FRACTION: PET

nsample

SB-41

samp_date

2/24/2006

lab_id

0602306-01

qc_type

NM

units

MG/L

Pct_Solids DUP_OF:

Parameter	Result	Lab Qual	Val Qual	Qual Code
TPH (C08-C40)	3.0			

SDG: 0602306 MEDIA: WATER DATA FRACTION: M

nsample

SB-41

samp_date

2/24/2006

lab_id

0602306-01

qc_type

NM

units UG/L

Pct_Solids DUP_OF:

Parameter	Result	Lab Qual	Val Qual	Qual Code
LEAD	34.7			

APPENDIX B
RESULTS AS REPORTED BY THE LABORATORY

GO FORM 1 SOC 0607 CLIENT SAMPLE NO. VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: EMPIRICAL LABS Contract: TETRATECH

SB-41

Lab Code: ELABN Case No.: NA

SAS No.: NA

SDG No.: TET.V02306

Matrix: (soil/water) WATER

Lab Sample ID: 0602306-01

Sample wt/vol: 5.000 (g/mL) ML

Lab File ID:

0230601

Level:

(low/med) LOW

Date Sampled: 02/24/06 11:00

% Moisture: not dec.

Date Analyzed: 02/27/06 13:43

GC Column: DB-VRX

ID: 0.25 (mm)

Dilution Factor: 1.0

Soil Extract Volume: ____(uL)

Soil Aliquot Volume: (uL)

CAS NO.	CONCE	ENTRATION UNI MDL	TS: (ug/L o RL	or ug/Kg) CONC	UG/L Q
71-43-2Benz 75-27-4Brom 75-25-2Brom 74-83-9Brom 56-23-5Carb 108-90-7Chlo 75-00-3Chlo 67-66-3Chlo 74-87-3Chlo 124-48-1Dibra 75-34-31,1-1 107-06-21,2-1 75-35-41,1-1 156-59-2cis-1 156-60-5trans 78-87-51,2-1 10061-01-5cis-1 10061-02-6trans 100-41-4Ethy 75-09-2Methy 1634-04-4MTBE	ene odichloromethane oform omethane on tetrachloride robenzene roethane romethane omochloromethane oichloroethane oichloroethane oichloroethene 1,2-Dichloroethene 1,2-Dichloropropane 1,3-Dichloropropene 5-1,3-Dichloropropene bene chloroethene 1,2-Tetrachloroethane chloroethene chloroethene chloroethene chloroethene chloride chloroethene chloroethene chloroethene chloroethane chloroethene chloroethane chloroethene	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	12	3. 7.	5 UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
1330-20-7Xyler	ne(total)	0.2		*	1 -

FORM I VOA

PEL LABORATORIES INC

Client Sample ID: SB-41

EDB ORGANIC

Lab_ID:	250324701	Work Order:	2503247	Project:	TTNUS
Date Sampled:	02/24/06 11:00	Date Received:	02/28/06 10:30	Matrix:	w
Prep Date:	02/28/06	Analysis Date:	03/01/06	Run:	E2030106
Prep Batch:	367313	AnalysisTime:	16:33		
Dilution Factor:	1	Initial Wgt/Vol:	35 mL	Final Wgt/Vol:	2 mL
Percent Moisture:	100	Method:	SW8011	Instrument ID:	SECD02
DADAMETER		DECULT	REPORT		MDI
PARAMETER		RESULT	LIMIT	UNITS	MDL
1,2-Dibromoethane(E	DB)	0.0076 U	0.02	UG/L	0.0076
•		PERCENT	RECOVERY		
SURROGATE		RECOVERY	LIMITS		
1 1 2 2-Tetrachloroeth	nane	83.3	70 - 130		

020306 120

TRIP BLANK

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Matrix: (soil/water) WATER Lab Sample ID: 0602306-02

Sample wt/vol: 5.000 (g/mL) ML Lab File ID: 0230602

Level: (low/med) LOW Date Sampled: 02/24/06:

% Moisture: not dec. Date Analyzed: 02/27/06 11:50

GC Column: DB-VRX ID: 0.25 (mm) Dilution Factor: 1.0

Soil Extract Volume: ____(uL) Soil Aliquot Volume: ____(uL)

71-43-2Benzene 0.12 75-27-4Bromodichloromethane 0.12 75-25-2Bromoform 0.13 74-83-9Bromomethane 0.13 56-23-5Carbon tetrachloride 0.11 108-90-7Chlorobenzene 0.10	1.0 1.0 1.0	U
75-00-3Chloroethane 0.14 67-66-3Chloroform 0.13 74-87-3Chloromethane 0.28 124-48-1Dibromochloromethane 0.14 75-34-31,1-Dichloroethane 0.11 107-06-21,2-Dichloroethane 0.13 75-35-41,1-Dichloroethene 0.13 156-59-2cis-1,2-Dichloroethene 0.14 156-60-5trans-1,2-Dichloroethene 0.15 78-87-51,2-Dichloropropane 0.11 10061-01-5cis-1,3-Dichloropropene 0.080 10061-02-6trans-1,3-Dichloropropene 0.080 100-41-4Ethylbenzene 0.35 75-09-2Methylene chloride 0.23 1634-04-4MTBE 0.10 79-34-51,1,2,2-Tetrachloroethane 0.13 127-18-4Tetrachloroethene 0.16 71-55-61,1,2-Trichloroethane 0.12 79-01-6Trichloroethane 0.10 79-01-6Trichloroethene 0.23 75-01-4Vinyl chloride 0.20 1330-20-7Xylene (total) 0.47	2.0 1.0 1.0 2.0	טטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט

FORM I VOA

FORM 1 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

SB-41

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN

Case No.: NA

SAS No.: NA

SDG No.: TET.B02306

Matrix: (soil/water) WATER

Lab Sample ID: 0602306-01

Sample wt/vol:

900.0 (g/mL) ML

Lab File ID:

0230601

% Moisture:

decanted: (Y/N)

Date Sampled: 02/24/06 11:00

Extraction:

(SepF/Cont/Sonc/Soxh) SEPF

Date Extracted:02/27/06

Concentrated Extract Volume:

500.0 (uL)

Date Analyzed: 02/28/06 15:10

Injection Volume:

2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N

AM: Ha

CAS NO.	COMPOUND	CONCENTRA	ATION UNITS:	(ug/L or RL	ug/Kg) U CONC	G/L Q
CLD 140.						~
3-32-9Ace	naphthene	•	0.33	1.1		U
108-96-8Ace			0.33	1.1		U
.20-12-7 - Ant			0.17	0.56		U
66-55-3Ben		<u> </u>	0.012	0.056		U
:05-99-2Ben			0.018	0.056		U
07-08-9Ben			0.056			U
91-24-2Ben			0.17	0.56		U
0-32-8Ben	zo (a) pyrene		0.056	0.22		lυ
18-01-9Chr	vsene		0.056	0.22		U U
3-70-3Dib		cene	0.013	0.056		U
06-44-0Flu			0.17	0.56		U
6-73-7Flu			0.17	0.56	0.19	
.93-39-5Ind		vrene	0.020	0.056		lυ
1-57-62-M			0.33	1.1	23	L
0-12-01-M			0.33	$\overline{1.1}$		L
1-20-3Nap			0.33	1.1		L
5-01-8Phe			0.17	0.56		U
29-00-0Pyr			0.17	0.56		Ū

FORM 1 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

SB-41 DL

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN

Case No.: NA SAS No.: NA

SDG No.: TET.B02306

Matrix: (soil/water) WATER

Lab Sample ID: 0602306-01

Sample wt/vol: 900.0 (g/mL) ML

Lab File ID:

0230601D

% Moisture: ____ decanted: (Y/N)___

Date Sampled: 02/24/06 11:00

Extraction:

(SepF/Cont/Sonc/Soxh) SEPF

Date Extracted: 02/27/06

Concentrated Extract Volume: 500.0(uL)

Date Analyzed: 03/01/06 13:23

Injection Volume: 2.0(uL)

Dilution Factor: 10.0

GPC Cleanup: (Y/N) N

pH: NA

CONCENTRA	TION UNITS:	(ug/L or	ug/Kg) UG/L
CAS NO. COMPOUND		RL	CONC Q
83-32-9Acenaphthene 208-96-8Acenaphthylene 120-12-7Anthracene 56-55-3Benzo(a) anthracene 205-99-2Benzo(b) fluoranthene 207-08-9Benzo(g, h, i) perylene 191-24-2Benzo(g, h, i) perylene 50-32-8Benzo(a) pyrene 218-01-9Chrysene 53-70-3Dibenz(a, h) anthracene 206-44-0Fluoranthene 86-73-7Fluorene 193-39-5Indeno(1, 2, 3-cd) pyrene 91-57-62-Methylnaphthalene 90-12-01-Methylnaphthalene 91-20-3Naphthalene 85-01-8Phenanthrene 129-00-0	3.3 3.3 1.7 0.12 0.18 0.56 1.7 0.56 0.56 0.13 1.7 1.7 0.20 3.3 3.3 3.3	11 11 5.6 0.56 0.56 5.6 2.2 2.2 0.56 5.6 0.56 11 11 11 5.6 5.6	88888888888 12 11 0 88

FORM 1 PRO ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

SB-41.

Lab Name: EMPIRICAL LABS

Contract: TETRATECH

Lab Code:

Case No.: 2306

SAS No.: NA

SDG No.: TET.F02306-01

Matrix: (soil/water) WATER

Lab Sample ID: 0602306-01

Sample wt/vol:

1000 (q/mL) ML

Lab File ID:

014R0201

% Moisture:

decanted: (Y/N)

Date Sampled: 02/24/06 11:00

Extraction: (SepF/Cont/Sonc/Soxh) SEPF

Date Extracted: 02/27/06

Concentrated Extract Volume:

2.0 (mL)

Date Analyzed: 02/27/06 23:03

Injection Volume:

1.0(uL)

Dilution Factor: 1.0

GPC Cleanup:

(Y/N) N

pH: NA

Sulfur Cleanup: (Y/N) N

CAS NO.

COMPOUND

CONCENTRATION UNITS:

(ug/L or ug/Kg) MG/L $R\bar{\mathbf{L}}$ CONC

MDL

PRO-8-40----Petroleum Range

0.060

0.17

3.0

U.S. EPA - CLP 1 INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO. Lab Name: **Empirical Laboratories** Contract: Tetra Tech NUS, Inc. **SB-41** Lab Code: Case No.: SAS No.: SDG No.: 0602306 Lab Sample ID: <u>0602306-01</u> Matrix (soil/water): WATER Level (low/med): LOW Date Received: 02/25/06 % Solids: Concentration Units (ug/L or mg/kg dry weight): UG/L PQL CAS No. Ċ Q Analyte MDL Concentration M 7439-92-1 Lead 3.0 1.5 34.7

Color Before:	Clarity Before:	 Texture:	
Color After:	Clarity After:	 Artifacts:	
Comments:			
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FORM I - IN

APPENDIX C SUPPORT DOCUMENTATION

3960 PAGE | OF NUMBER **CHAIN OF CUSTODY** TETRA TECH NUS. INC. PHONE NUMBER 619 548 8590 PHONE NUMBER EMPIRICAL LAB, MARCIA MCGIANITY ADDRESS PROJECT MANAGER
CHUCK DRYAN PROJECT NO: NAS KEY WEST FIELD OPERATIONS LEADER SAMPLERS (SIGNATURE) 227 FRENCH LANDING DR GARY BRAGANZA 561) 302-4139 CARRIER/WAYBILL NUMBER NASHVILLE TN FED EX 8555 741 7200 CONTAINER TYPE PLASTIC (P) or GLASS (G) STANDARD TAT ပွဲ **PRESERVATIVE** USED SD, COLLECTION METHOD GRAP (G) No. OF CONTAINERS BOTTOM DEPTH (FT) 3000 so, **TOP DEPTH (FT)** MATRIX (GW, S ETC.) LOCATION ID 70/ COMMENTS TIME SAMPLE ID æ 38.4 24 11:00 TRIP BLANK TIME DATE 1. RECEIVED BY TIME 1. RELINQUISHED BY 2-25-00 900 TIME DATE TIME 2. RECEIVED BY TIME DATE 3. RECEIVED BY TIME DATE 3. RELINQUISHED BY 3.5 COMMENTS 4/02R PINK (FILE COPY) YELLOW (FIELD COPY) WHITE (ACCOMPANIES SAMPLE) DISTRIBUTION: FORM NO. TINUS-001

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			Name	THE THECK PICEINNIN								<u> </u>		
	LABORATORIES, LLC Name MARCIA MC GINNIY 227 French Landing Drive Company EMPIRICAL LASS				<u>, </u>	0,	of \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
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(615) 345-11			()	ax								Turnaround Rush		
(615) 846-54	26 (fax)		i	∃-mail				E-mail			(Std. Turn unless noted otherwise / There may be a surcharge for RUSH-contact lab)			
Project No./Na	TETO	A. TE	rul	1115	ı/Fu	WEST		Samplers (Si	~~atura)*					
Lab Use Only	Date	Time	Comp./		Location/D		Sample	Field	Field	ANALYSIS REQ	JIRED	No, of	Lab Use Only	
Lab #	Sampled	1	Grab				Matrix	pH/Temp	Cond.			Bottles	Containers/Pres.	
-01	2-2401	1100	G	SB	-41		W		·	EDB		= 2	-01	
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*S				*Signs	REMARKS *Signature required to ensure validity Not Pel Bottle ware Ecm				Lab Use Only VOA Headspace Y N NA Field Filtered Y N NA					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Date/Time Received By: (Signature)				por fed Donne water				Correct Containers Y N NA Discrepancies Y N NA Cust. Seals intact Y N NA		
Relinquished by	(Signature)		Dat	te/Time	Received	By: (Signature)					Contai	ners Intact	Y N NA	
Received for Laboratory by: (Signature) Date/Time Date/Time Date/Time Date/Time Date/Time			-				Airbill	#						
SDistribution: Original and yellow copies accompany sample shipment to laboratory; Pink retained			 				CAR #	 	HT.''					

HOLDTIME SDG 0602306

SORT	UNITS	NSAMPLE	LAB_ID	QC_TYPE	SAMP_DATE	EXTR_DATE	ANAL_DATE	SMP_EXTR	EXTR_ANL	SMP_ANL
М	UG/L	SB-41	0602306-01	NM .	2/24/2006	2/27/2006	2/27/2006	3	0	. 3
os	%	SB-41 DL	0602306-01dl	NM	2/24/2006	3/1/2006	3/1/2006	5	0	5
os	%	SB-41	0602306-01	NM	2/24/2006	2/28/2006	2/28/2006	4	0	4
os	UG/L	SB-41 DL	0602306-01dl	NM .	2/24/2006	3/1/2006	3/1/2006	5	0	5
os	UG/L	SB-41	0602306-01	NM	2/24/2006	2/28/2006	2/28/2006	4	. 0	4
EDB	%	SB-41	250324701	NM	2/24/2006	2/28/2006	2/28/2006	. 4	0	4
EDB	UG/L	SB-41	250324701	NM	2/24/2006	2/28/2006	2/28/2006	4	0 -	4
OV	%	TRIP BLANK	0602306-02	NM	2/24/2006	2/27/2006	2/27/2006	3	0	3
OV	%	SB-41	0602306-01	NM ,	2/24/2006	2/27/2006	2/27/2006	3	. 0	3
OV	UG/L	TRIP BLANK	0602306-02	NM	2/24/2006	2/27/2006	2/27/2006	3	0	3
OV	UG/L	SB-41	0602306-01	NM	2/24/2006	2/27/2006	2/27/2006	. 3	0	3
TPH	%	SB-41	0602306-01	NM	2/24/2006	2/27/2006	2/27/2006	3	0	3
TPH	MG/L	SB-41	0602306-01	NM	2/24/2006	2/27/2006	2/27/2006	3	0	3

ORGANIC CASE NARRATIVE

Tetra Tech NUS, Inc./NAS Key West, FL CTO383

Project Manager: C. Bryan SDG: 0602306 Work Order: 0602306

Lab Sample ID	Client Sample ID
0602306-01	TRIP BLANK
0602306-02	SB-41

Volatile Samples

Method: The samples were extracted/analyzed for a client specified analyte list by SW-846 Methods 5030B/8260B (purge and trap followed by capillary column GC/MS) for waters upon receipt to the laboratory in satisfactory condition.

Comments: The volatile analyses for these samples were satisfactorily completed within sample holding times and met the corresponding specifications with the following exceptions:

- Recoveries of carbon tetrachloride, 1,2-dichloropropane and 1,1,1-trichloroethane exceeded the limits on the high side in spike sample V3BLK0227LCS. All other recoveries were within limits. These analytes were not detected in the associated sample.
- The trip blank associated with these samples contained a concentration of chloroform. It was not detected in the associated sample.

Semivolatile PAH Samples

Method: The samples were extracted/analyzed for polynuclear aromatic hydrocarbons by USEPA SW-846 Methods 3510C/8270C (separatory funnel extraction followed by capillary column GC/MS) for waters upon receipt to the laboratory in satisfactory condition.

Comments: The analyses for these samples were satisfactorily completed within sample holding times and met the corresponding specifications with the following exceptions:

- Recovery of the surrogate 2-fluorobiphenyl was below the limit of 35% at 23% in the undiluted analysis of sample SB-41. All other surrogate recoveries were within limits.
- Due to target analyte concentrations exceeding the range of the initial calibration, the sample was also analyzed at a 10x dilution.

Petroleum Range Organics

Method: The samples were analyzed by the Florida Petroleum Range Organics Method (FL-PRO, separatory funnel extraction followed by capillary column GC/FID) for waters upon receipt to the laboratory in satisfactory condition.

Comments: The analyses for these samples were satisfactorily completed within sample holding times and met the corresponding specifications.

I certify that, to the best of my knowledge and based upon my inquiry of those individuals immediately responsible for obtaining the information, the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, with the exception of the conditions detailed in the case narrative, as verified by the following signature.

Marcia K. McGinnity

Senior Project Manager

CASE NARRATIVE EDB GC SEMIVOLATILE ORGANIC

PEL Lab Reference No./SDG: 2503247

Client: Empirical Laboratories

I. RECEIPT

No exceptions were encountered unless a Sample Receipt Exception Report is attached to the Chain-of-Custody or a communication form is included in the addendum with this package.

II. HOLDING TIMES

- A. Sample Preparation: All holding times were met.
- B. Sample Analysis: All holding times were met.

III. METHODS

SW846/EPA 8011.

IV. PREPARATION

Water samples were prepared by SW846/EPA 8011 for semi-volatile analysis.

V. ANALYSIS

A. Calibration:

All acceptance criteria were met.

B. Blanks:

All acceptance criteria were met.

C. Surrogates:

All acceptance criteria were met.

D. Spikes:

1. Laboratory Control Spikes (LCS)

An LCS/LCSD set was analyzed. All percent recovery and relative percent difference (RPD) criteria were met.

2. Matrix Spike/Matrix Spike Duplicate Samples (MS/SD)

No spikes requested by client.

E. Internal Standards:

This method does not require the use of internal standards.

CASE NARRATIVE EDB GC SEMIVOLATILE ORGANIC

PEL Lab Reference No./SDG: 2503247

Client: Empirical Laboratories

F. Samples:

Sample analysis proceeded normally.

Data was collected using dual column analysis. Please note that the higher value of the two columns is reported, unless the %D between the two columns is >40%, in which case the lower of the two values is reported. Since no target analytes were detected. Only the primary column is reported.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and PEL, both technically and for completeness, except for the conditions noted above. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or designated person, as, verified by the following signature.

SIGNED: Thomas Scott

DATE:

E: 03/02/2006

INORGANIC CASE NARRATIVE TETRA TECH Inc. SDG# & Work Order # 0602306

February, 2006

Empirical Laboratories ID	Client ID
0602306-01	SB-41

I certify that, based upon my inquiry of those individuals immediately responsible for obtaining the information and to the best of my knowledge, the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, with the exception of the conditions detailed in the case narrative, as verified by the following signature.

Betty De Ville

Inorganic Lab Manager

L RECEIPT

No exceptions were encountered unless a Sample Receipt Exception Report is attached to the Chain-of-Custody included with this data package.

II. HOLDING TIMES

A. Sample Preparation: All holding times were met.

B. Sample Analysis: All holding times were met.

III. METHODS

The sample was analyzed by USEPA SW846 Method 6010B. Note: The "B" flag indicates that the analyte result is between the laboratory reporting limit and the laboratory MDL. All methods performed according to EPA guidelines and Empirical Laboratories Standard Operating Procedures.

IV. PREPARATION

The sample was digested by USEPA Method 3005A. All methods performed according to EPA guidelines and Empirical Laboratories Standard Operating Procedures.

V. ANALYSIS 2/27/06 (ICAP Metals)

A. Calibration:

All calibration criteria were met.

B. Blanks:

All blank criteria were met.

C. Spikes:

All matrix spikes quality control criteria were met.



INORGANIC CASE NARRATIVE TETRA TECH Inc. SDG# & Work Order # 0602306 February, 2006

D. Duplicates:

All duplicate quality control criteria were met.

E. Samples:

All sample analysis proceeded normally.

F. Laboratory Control Samples: All percent recovery quality control criteria were

met.

Tetra Tech NUS, Inc.

Parameters Requested

Lab Sample ID	Field ID	Matrix	Date_Time Sampled	Parameters requested
0602306-01	SB-41	Water	2/24/06 11:00:00 AM	Lead

EDB ORGANIC CROSS REFERENCE TABLE

Lab Name:	PEL Laboratories, Inc.	Contract:	N62467-94-D-0888	1
Lab Code :	PEL Case No.	SAS No:	SDG No.:	2503247
		Method: 8011	•	
	EPA Sar	nple No	Lab Sample ID	
	SB-41		250324701	

FORM 5 VOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK BROMOFLUOROBENZENE (BFB)

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Lab File ID: V3BFB01 BFB Injection Date: 02/09/06

Instrument ID: VOA3 BFB Injection Time: 1251

GC Column: DB-624 ID: 0.53 (mm) Heated Purge: (Y/N) N

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50 75 95 96 173 174 175 176 177	15.0 - 40.0% of mass 95 30.0 - 60.0% of mass 95 Base Peak, 100% relative abundance 5.0 - 9.0% of mass 95 Less than 2.0% of mass 174 Greater than 50.0% of mass 95 5.0 - 9.0% of mass 174 95.0 - 101.0% of mass 174 5.0 - 9.0% of mass 176	22.9 56.4 100.0 8.0 0.0 (0.0)1 92.8 6.3 (6.8)1 90.3 (97.3)1 6.4 (7.1)2
	1-Value is % mass 174 2-Value is % mass	176

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA	LAB	LAB	DATE	TIME
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED	ANALYZED
	=========			========	=======
01	V3STD200PPB	V3STD200PPB	V3STD08	02/09/06	1350
02	V3STD100PPB	V3STD100PPB	V3STD07	02/09/06	1418
03	V3STD50PPB	V3STD50PPB	V3STD06	02/09/06	1446
04	V3STD20PPB	V3STD20PPB	V3STD05	02/09/06	1543
05	V3STD10PPB	V3STD10PPB	V3STD04	02/09/06	1611
06	V3STD2.0PPB	V3STD2.0PPB	V3STD03	02/09/06	1639
07	V3STD1.0PPB	V3STD1.0PPB	V3STD02	02/09/06	1706
08	V3STD0.5PPB	V3STD0.5PPB	V3STD02 V3STD01	02/09/06	1734
09	V35150.3115	VSB1B0.S11B	1,201001	02/05/00	1,31
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page 1 of 1

FORM V VOA



FORM 6 VOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Instrument ID: VOA3 Calibration Date(s): 02/02/06 02/09/06

Column: DB-VRX ID: 0.25 (mm) Calibration Time(s): 1353 1734

LAB FILE ID: RF0.5: V3STD01 RF1: V3STD02 RF2: V3STD03

RF10: V3STD04 RF20: V3STD05

·					
COMPOUND	RF0.5	RF1	RF2	RF10	RF20
	0.066	0.076		0 001	0.070
Benzene	0.866		0.844	0.901	0.872 0.332
Bromodichloromethane	0.349			0.332	
Bromoform	0.348	0.328		0.361	
Bromomethane	0.126				
Carbon tetrachloride	0.392	0.362			
Chlorobenzene	1.440	1.323			
Chloroethane	0.196	0.170		0.172	
Chloroform_	0.433	0.429		0.437	
Chloromethane	0.529	0.361	0.364		
Dibromochloromethane	0.432	0.418			
1,1-Dichloroethane	0.451	0.417	f	0.422	1
1,2-Dichloroethane	0.399	0.362	1	0.392	
1,1-Dichloroethene	0.195		1 '	0.166	
cis-1,2-Dichloroethene	0.255	0.221	0.201	0.208	
trans-1,2-Dichloroethene	0.220	0.205	0.192	0.185	0.189
1,2-Dichloropropane	0.250	0.238	0.220	0.240	0.240
cis-1,3-Dichloropropene	0.307	0.329	0.337	0.391	0.393
trans-1,3-Dichloropropene	0.611	0.584	0.610	0.706	
Ethylbenzene	2.216	2.186	2.186	2.378	
Methylene chloride	0.339	0.281	0.262	0.231	0.222
MTBE	0.395	0.427	0.430	0.510	0.525
1,1,2,2-Tetrachloroethane	0.480	0.455	0.484	0.496	0.487
Tetrachloroethene	0.636	0.555	0.587	0.580	0.570
Toluene	1.155	1.109	1.115	1.151	1.150
1,1,1-Trichloroethane	0.440	0.404	0.406	0.418	0.404
1,1,2-Trichloroethane	0.283	0.307	0.319	0.340	0.329
Trichloroethene	0.227	0.246	0.240	0.239	0.241
Vinyl chloride	0.353	0.313	0.292	0.310	0.300
Xylene(total)	1.901	1.824	1.932	2.094	2.046
	=======	=======	========	=======	=======
Dibromofluoromethane	0.268	0.261	0.262	0.257	0.259
1,2-Dichloroethane-d4	0.056	0.056	0.057	0.056	0.056
Toluene-d8	2.010	1.996	2.014	1.974	2.047
Bromofluorobenzene	0.969	0.961	0.984	0.966	0.956
DIOWNI TOTODENZENE	0.509	0.701	0.704	0.500	0.550
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FORM VI VOA

FORM 6 VOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Instrument ID: VOA3 Calibration Date(s): 02/02/06 02/09/06

Column: DB-VRX ID: 0.25 (mm) Calibration Time(s): 1353 1734

LAB FILE ID: RF50: V3STD06 RF100: V3STD07 RF200: V3STD08

The state of the s			
COMPOUND	RF50	RF100	RF200
	0 021	0 020	0 700
Benzene	0.831	0.838	0.792
Bromodichloromethane	0.328	0.339	0.337
Bromoform	0.383	0.391	0.374
Bromomethane	0.182	0.192	0.189
Carbon tetrachloride	0.361	0.367	0.362
Chlorobenzene	1.247	1.207	1.056
Chloroethane	0.158	0.158	
Chloroform	0.415	0.407	0.400
Chloromethane	0.330		0.317
Dibromochloromethane	0.473	0.466	0.430
1,1-Dichloroethane	0.398	0.402	0.385
1,2-Dichloroethane	0.366	0.378	0.379
1,1-Dichloroethene	0.170	0.174	
cis-1,2-Dichloroethene	0.208	0.208	0.202
trans-1,2-Dichloroethene	0.191	0.194	0.186
1,2-Dichloropropane	0.233	0.234	0.222
cis-1,3-Dichloropropene	0.400	0.411	0.409
trans-1,3-Dichloropropene	0.715	0.704	0.647
Ethylbenzene	2.266	2.217	1.983
Methylene chloride	0.206	0.216	0.208
MTBE	0.580	0.604	0.613
1,1,2,2-Tetrachloroethane	0.485	0.477	0.479
Tetrachloroethene	0.532	0.511	0.448
Toluene	1.059	1.036	0.917
1,1,1-Trichloroethane	0.401	0.409	0.398
1,1,2-Trichloroethane	0.314	0.300	0.272
Trichloroethene	0.235	0.234	0.226
Vinyl chloride	0.284	0.277	0.259
Xylene (total)	1.924	1.856	1.650
Ayrene (cocar)	1.524	1.050	1.050
Dibromofluoromethane	0.262	0.260	0.261
1,2-Dichloroethane-d4	0.262	0.260	0.261
Toluene-d8			1.728
	1.910	1.856	
Bromofluorobenzene	0.909	0.880	0.812

FORM VI VOA

FORM 6 VOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Instrument ID: VOA3 Calibration Date(s): 02/02/06 02/09/06

Column: DB-VRX ID: 0.25 (mm) Calibration Time(s): 1353 1734

I	· i		ICENTS	%RSD
COMPOUND	CURVE	A0	LCENIS 1 A1	OR R^2
	CORVE	A0	A1	OK K 2
Benzene	AVRG		0.85269471	3.9
Bromodichloromethane	AVRG		0.32891012	
Bromoform	AVRG		0.35982549	
Bromomethane	AVRG		0.17142740	1
Carbon tetrachloride	AVRG		0.36701846	3.2
Chlorobenzene	AVRG		1.30038169	9.6
Chloroethane	AVRG		0.16716298	8.5
Chloroform	AVRG		0.42190425	3.2
Chloromethane	LINR	0.00000000	0.32084873	0.999
Dibromochloromethane	AVRG	·	0.44760952	5.6
1,1-Dichloroethane	AVRG		0.40824829	5.2
1,2-Dichloroethane	AVRG		0.37854130	3.3
1,1-Dichloroethene	AVRG		0.17060660	6.6
cis-1,2-Dichloroethene	LINR	0.00000000	0.20362383	1.000
trans-1,2-Dichloroethene	AVRG		0.19535906	
1,2-Dichloropropane	AVRG		0.23466968	í
cis-1,3-Dichloropropene	AVRG		0.37207597	11.0
trans-1,3-Dichloropropene	AVRG		0.66000899	
Ethylbenzene	AVRG		2.23013793	1
Methylene chloride	LINR	0.00000000		
MTBE	LINR	0.00000000		
1,1,2,2-Tetrachloroethane	AVRG		0.48058108	
Tetrachloroethene	AVRG		0.55229357	
Toluene	AVRG		1.08661425	ĺ
1,1,1-Trichloroethane	AVRG		0.40998846	·
1,1,2-Trichloroethane	AVRG		0.30809599	7.4
Trichloroethene	AVRG	·	0.23596516	3.0
Vinyl chloride	AVRG		0.29847899	9.5
Xylene(total)	AVRG	·	1.90332171	7.2
	=====	=======	========	=======
Dibromofluoromethane	AVRG		0.26133300	1.2
1,2-Dichloroethane-d4	AVRG		5.589e-002	1.1
Toluene-d8	AVRG		1.94180656	5.5
Bromofluorobenzene	AVRG		0.92977119	6.3
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FORM VI VOA

FORM 5 VOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK BROMOFLUOROBENZENE (BFB)

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Lab File ID: V3BFB01 BFB Injection Date: 02/27/06

Instrument ID: VOA3 BFB Injection Time: 0941

GC Column: DB-624 ID: 0.53 (mm) Heated Purge: (Y/N) N

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50 75 95 96 173 174 175 176 177	15.0 - 40.0% of mass 95 30.0 - 60.0% of mass 95 Base Peak, 100% relative abundance 5.0 - 9.0% of mass 95 Less than 2.0% of mass 174 Greater than 50.0% of mass 95 5.0 - 9.0% of mass 174 95.0 - 101.0% of mass 174 5.0 - 9.0% of mass 176	23.6 59.9 100.0 6.6 0.5 (0.6)1 94.9 6.9 (7.3)1 95.6 (100.7)1 6.2 (6.5)2
·	1-Value is % mass 174 2-Value is % mass	176

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA	LAB	LAB	DATE	TIME
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED	ANALYZED
	DATE INC.			LINGTO 1	אניארידי
2.5	=========	_=========	========	=========	=======
01	V3STD50PPB	V3STD50PPB	V3CCV01	02/27/06	0958
02	V3BLK0227LCS	V3BLK0227LCS	V3LCS01	02/27/06	1027
03	V3BLK0227	V3BLK0227	V3BLK01	02/27/06	1122
	1			02/27/00	
04	TRIP BLANK	0602306-02	0230602	02/27/06	1150
05	SB-41	0602306-01	0230601	02/27/06	1343
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FORM V VOA



FORM 7 VOLATILE CONTINUING CALIBRATION CHECK

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Instrument ID: VOA3 Calibration Date: 02/27/06 Time: 0958

Heated Purge: (Y/N) N Init. Calib. Times: 1353 1734

GC Column: DB-VRX ID: 0.25 (mm)

			CURVE	CCAL	MIN			MAX
COMPOUND	RRF	RRF50	AMOUNT	AMOUNT	RRF	CURVE	%D	\%D
	= ======	=====	=====	=====	=====	=====	=====	====
Benzene	0.852	0.807]	AVRG	-5.4	
Bromodichloromethane	0.329	0.402	50.00			AVRG	22.2	
Bromoform	0.360	0.374	50.00		0.100		3.8	
Bromomethane	0.171	0.188	50.00			AVRG	9.8	.
Carbon tetrachloride	0.367	0.494	50.00		}	AVRG	34.5	
Chlorobenzene	1.300	1.132	50.00		0.300	AVRG	-12.9	1
Chloroethane	0.167	0.167	50.00	49.85		AVRG	-0.3	
Chloroform	0.422	0.492	50.00	58.26		AVRG	16.5	20.0
Chloromethane	0.363	0.332	50.00	45.78	0.100	AVRG	-8.4	i
Dibromochloromethane	0.448	0.478	50.00	53.46		AVRG	6.9	
1,1-Dichloroethane	0.408	0.401	50.00	49.16	0.100	AVRG	-1.7	1
1,2-Dichloroethane	0.379	0.517	50.00	68.30		AVRG	36.6	
1,1-Dichloroethene	0.170	0.165	50.00	48.31		AVRG	-3.4	20.0
cis-1,2-Dichloroethene	0.213	0.200	50.00	49.06		LINR	-1.9	
trans-1,2-Dichloroethene	0.195	0.177	50.00	45.37		AVRG	-9.3	
1,2-Dichloropropane	0.235	0.214	50.00	45.53		AVRG	-8.9	20.0
cis-1,3-Dichloropropene	0.372	0.427	50.00	57.34		AVRG	14.7	
trans-1,3-Dichloropropene	0.660	0.699	50.00	52.95		AVRG	5.9	ĺ
Ethylbenzene	2.230	2.109	50.00	47.28		AVRG	-5.4	20.0
Methylene chloride	0.246	0.192	50.00			LINR	-8.7]
MTBE -	0.510	0.614	50.00	60.15		AVRG	20.3	
1,1,2,2-Tetrachloroethane	0.480	0.408	50.00		0.300	AVRG	-15.0	i
Tetrachloroethene	0.552	0.498	50.00	45.12		AVRG	-9.8	
Toluene	1.086	0.951	50.00	43.75		AVRG	-12.5	20.0
1,1,1-Trichloroethane	0.410	0.521	50.00	63.58		AVRG	27.2	į
1,1,2-Trichloroethane	0.308	0.270	50.00	43.87		AVRG	-12.3	
Trichloroethene	0.236	0.260	50.00	55.15		AVRG	10.3	
Vinyl chloride	0.298	0.314	50.00	52.70		AVRG	5.4	20.0
Xylene (total)	1.903	1.901	150.0	143.5		AVRG	-0.1	
		=====	=====	=====	====	=====	=====	====
Dibromofluoromethane	0.261	0.292	30.00	33.48		AVRG	11.6	
1,2-Dichloroethane-d4	0.056	0.054	30.00	29.00		AVRG	-3.3	ĺ
Toluene-d8	1.942	1.703	30.00			AVRG	-12.3	
Bromofluorobenzene	0.930	0.933	30.00	30.11		AVRG	0.4	
	- ```	0.,,,,	.55.00	20.11			0.1	
·	. i					l		l

FORM VII VOA

V3BLK0227

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Lab File ID: V3BLK01

Lab Sample ID: V3BLK0227

Date Analyzed: 02/27/06

Time Analyzed: 1122

Column: DB-VRX ID: 0.25 (mm)

Heated Purge: (Y/N) N

Instrument ID: VOA3

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

		LAB	LAB	TIME
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED
	=========			
0.1			1	1
01	V3BLK0227LCS	V3BLK0227LCS	V3LCS01	1027
02	TRIP BLANK	0602306-02	0230602	1150
03	SB-41	0602306-01	0230601	1343
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COMMENTS:		

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FORM IV VOA



V3BLK0227

Lab Name: EMPIRICAL LABS Contract: TETRATECH Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306 Matrix: (soil/water) WATER Lab Sample ID: V3BLK0227 Sample wt/vol: 5.000 (g/mL) ML Lab File ID: V3BLK01 Level: (low/med) LOW Date Sampled: Date Analyzed: 02/27/06 11:22 % Moisture: not dec. GC Column: DB-VRX ID: 0.25 (mm) Dilution Factor: 1.0

Soil Extract Volume: ____(uL) Soil Aliquot Volume: ____(uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L CAS NO. COMPOUND MDL $R\bar{\mathbf{L}}$ CONC 71-43-2----Benzene U 0.12 1.0 U 75-27-4----Bromodichloromethane 0.12 1.0 75-25-2----Bromoform U 0.13 1.0 74-83-9----Bromomethane 0.13 2.0 U 56-23-5-----Carbon tetrachloride 0.11 1.0 U U 108-90-7-----Chlorobenzene 0.10 1.0 75-00-3-----Chloroethane 0.14 2.0 U 67-66-3-----Chloroform 0.13 1.0 U 74-87-3-----Chloromethane U 0.28 2.0 124-48-1----Dibromochloromethane Ū 0.14 1.0 75-34-3----1,1-Dichloroethane U 0.111.0 107-06-2----1,2-Dichloroethane U 0.13 1.0 75-35-4----1,1-Dichloroethene U 0.13 1.0 156-59-2----cis-1,2-Dichloroethene U 0.14 1.0 156-60-5----trans-1,2-Dichloroethene U 0.15 1.0 78-87-5----1,2-Dichloropropane U 0.111.0 10061-01-5---cis-1,3-Dichloropropene U 0.080 1.0 10061-02-6---trans-1,3-Dichloropropene U 0.12 1.0 U 100-41-4----Ethylbenzene 0.35 1.0 75-09-2----Methylene chloride U 0.23 2.0 U 1634-04-4----MTBE 0.10 1.0 79-34-5----1,1,2,2-Tetrachloroethane U 0.13 1.0 127-18-4----Tetrachloroethene 0.10 1.0 U 108-88-3----Toluene 0.16 1.0 U 71-55-6----1,1,1-Trichloroethane U 0.12 1.0 79-00-5----1,1,2-Trichloroethane U 0.10 1.0 79-01-6----Trichloroethene 0.23 U 1.0 75-01-4-----Vinyl chloride 0.20 U 2.0 1330-20-7----Xylene(total) 0.47 IJ 1.0

FORM 3 WATER VOLATILE LAB CONTROL SAMPLE

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Matrix Spike - Client Sample No.: V3BLK0227

	SPIKE ADDED	SAMPLE CONCENTRATION	LCS CONCENTRATION	LCS %	QC. LIMITS
COMPOUND	(ug/L)	(ug/L)	(ug/L)	REC #	REC.
Benzene	50.00	0.0000	49.04	98	75-120
Bromodichloromethane	50.00	0.0000	68.91	138	85-140
Bromoform	50.00	0.0000	57.20	114	70-130
Bromomethane	50.00	0.0000	57.22	114	50-160
Carbon tetrachloride	50.00	0.0000	71.39	143*	75-135
Chlorobenzene	50.00	0.0000	45.95	92	80-110
Chloroethane	50.00	0.0000	51.55	103	60-145
Chloroform	50.00	0.0000	60.80	122	80-125
Chloromethane	50.00	0.0000	46.82	94	35-160
Dibromochloromethane	50.00	0.0000	59.96	120	80-120
1,1-Dichloroethane	50.00	0.0000	52.33	105	80-125
1,2-Dichloroethane	50.00	0.0000	71.95	144*	75-130
1,1-Dichloroethene	50.00	0.0000	52.48	105	65-120
cis-1,2-Dichloroethene	50.00	0.0000	51.63	103	75-125
trans-1,2-Dichloroethen	50.00	0.0000	47.55	95	75-125
1,2-Dichloropropane	50.00	0.0000	47.82	96	80-120
cis-1,3-Dichloropropene	50.00	0.0000	60.00	120	80-125
trans-1,3-Dichloroprope	50.00	0.0000	53.27	106	75-115
Ethylbenzene	50.00	0.0000	50.86	102	80-120
Methylene chloride	50.00	0.0000	49.34	99 .	65-135
MTBE	50.00	0.0000	61.67	123	75-130
1,1,2,2-Tetrachloroetha	50.00	0.0000	45.25	90	55-140
Tetrachloroethene	50.00	0.0000	49.10	98	75-115
Toluene	50.00	0.0000	45.49	91	75-115
1,1,1-Trichloroethane	50.00	0.0000	67.14	134*	80-130
1,1,2-Trichloroethane	50.00	0.0000	47.34	95	80-120
Trichloroethene	50.00	0.0000	59.09	118	75-120
Vinyl chloride	50.00	0.0000	55.30	111	40-150
Column to be used to fla				·	

Column to be used to flag recovery and RPD values with an asterisk

COMMENTS.	A second		
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FORM III VOA

^{*} Values outside of QC limits

FORM 3 WATER VOLATILE LAB CONTROL SAMPLE

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

Matrix Spike - Client Sample No.: V3BLK0227

COMPOUND	SPIKE	SAMPLE	LCS	LCS	QC.
	ADDED	CONCENTRATION	CONCENTRATION	%	LIMITS
	(ug/L)	(ug/L)	(ug/L)	REC #	REC.
Xylene(total)	150.0	0.0000	153.9	103	80-120

Column to be used to flag recovery and RPD values with an asterisk

* Values outside of QC limits

RPD: 0 out of 0 outside limits Spike Recovery: 3 out of 29 outside limits

COMMENTS:		
		· · · · · · · · · · · · · · · · · · ·

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FORM III VOA



FORM 8 VOLATILE INTERNAL STANDARD AREA AND RT SUMMARY

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET. V02306

Lab File ID (Standard): V3CCV01 Date Analyzed: 02/27/06

Instrument ID: VOA3 Time Analyzed: 0958

GC Column: DB-VRX ID: 0.25 Heated Purge: (Y/N) N (mm)

			,				
		IS1 (FLB) AREA #	RT #	IS2 (CBZ) AREA #	RT #	IS3 (DCB) AREA #	RT #
		========		========	======	========	======
	12 HOUR STD	378932	13.50	251187	16.79	283551	18.63
	UPPER LIMIT	757864	14.00	502374	17.29	567102	19.13
	LOWER LIMIT	189466	13.00	125594	16.29	141776	18.13
	CLIENT			,			
	SAMPLE NO.						ľ
0.5		========	=======	=======================================	======	=========	=======
01	V3BLK0227LCS V3BLK0227	390977 368345	13.50 13.50	255614 227443	16.79 16.80	293934 270028	18.63 18.63
03	TRIP BLANK	362255	13.51	227219	16.80	260605	18.64
04	SB-41	367801	13.51	241673	16.81	270156	18.64
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IS1 (FLB) = Fluorobenzene

IS2 (CBZ) = Chlorobenzene-d5

IS3 = 1,4-Dichlorobenzene-d4 (DCB)

AREA UPPER LIMIT = +100% of internal standard area AREA LOWER LIMIT = - 50% of internal standard area

RT UPPER LIMIT = + 0.50 minutes of internal standard RT RT LOWER LIMIT = - 0.50 minutes of internal standard RT

Column used to flag values outside QC limits with an asterisk.

* Values outside of QC limits.

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FORM VIII VOA



FORM 2 WATER VOLATILE SYSTEM MONITORING COMPOUND RECOVERY

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.V02306

	CLIENT	SMC1	SMC2	SMC3	SMC4	TOT
	SAMPLE NO.	(DFM)#	(DCE)#	(TOL)#	(BFB)#	OUT
		======	======	======	======	===
01	V3BLK0227LCS	111	96	89	102	ol
02	V3BLK0227	117	97	95	103	Ö
03	TRIP BLANK	115	100	92	104	Ö
04	SB-41	109	90	92	105	ŏ
05	DD 41	100)2	. 103	
06						
07				·		
08	· · · · · · · · · · · · · · · · · · ·			 :		
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	\mathbf{EL}	SPIKE
	QC LIMITS	CONC (ug/L)
DFM) = Dibromofluoromethane	(85-120)	30
DCE) = 1,2-Dichloroethane-d4	(85-130)	30
TOL) = Toluene-d8	(85-115)	30
BFB) = Bromofluorobenzene	(80-120)	30
]	DCE) = 1,2-Dichloroethane-d4 TOL) = Toluene-d8	OFM) = Dibromofluoromethane (85-120) OCE) = 1,2-Dichloroethane-d4 (85-130) OCL) = Toluene-d8 (85-115)

- # Column to be used to flag recovery values
- * Values outside of contract required QC limits
- D Surrogate results reported from a diluted analysis

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FORM II VOA



8

EDB ORGANIC ANALYTICAL SEQUENCE

Lab Name:	PEL Laboratories	s, Inc.		Contract:	N62467-94-D-088	38	
Lab Code :	PEL	Case No.		SAS No:		SDG No.: 2503247	
GC Column:	STX-CLP1	ID:	0.32	(mm)	Init. Calib. Date:	03/01/06	
Instrument ID	: SECD02				•	•	

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES, AND STANDARDS IS GIVEN BELOW:

	MIDCAL SURROGATE R S1: 5.47	T FROM INITIAL CAL S2 :	IBRATION					
÷	CLIENT SAMPLE NO	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED	S1 RT #	S2 RT	#
1	777777	777777.	777777	03/01/06	1019			=
2	STD369515	e205413	EDB0482.D	03/01/06	1050	5.48		
3	STD369514	e205414	EDB024.D	03/01/06	1121	5.47		
4	STD369513	e205415	EDB012.D	03/01/06	1152	5.47		
5	STD369512	e205417	EDB008.D	03/01/06	1223	5.48		
6	STD369511	e205418	EDB004.D	03/01/06	1255	5.48	,	
7	STD369510	e205419	EDB002.D	03/01/06	1326	5.47		
8	SSC369518	e205420	EDBSEC2.D	03/01/06	1428	5.48		
9	CCV369516	205415	EDBCCV12.D	03/01/06	1531	5.48		
10	0549BLK	205421	0549BLK.D	03/01/06	1602	5.48		
11	SB-41	250324701	247-01.D	03/01/06	1633	5.48		
12	0549LCS	205422	0549LCS.D	03/01/06	1705	5.48		
13	0549LCSD	205423	0549LCSD.D	03/01/06	1736	5.48		
14	SB-41MS	205424	247-01MS.D	03/01/06	1807	5.48		
15	CCV369517	205416	EDBCCV22.D	03/01/06	1910	5.48		

QC LIMITS

S1 = 1,1,2,2-Tetrachloroethane

(+/- 0.2 MINUTES)

Column used to flag retention time values with an asterisk.

* Values outside of QC limits

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FORM VIII

2503247

Lab Name: PEL Laboratories, Inc. Contract: N62467-94-D-0888									
Lab Code : PEt	LCa	se No.	SAS	S No:	SDO	3 No.: 2503247	7		
Instrument ID:	SECD02	_	Calibration	on Date Begin:	03/01/06	End: 03/01/	06		
GC Column:	STX-CLP1	D: <u>0.32</u> (r	mm) Calibrati	on Time Begin:	1050	End: 1326			
LAB FILE ID:		RRF0.02	=EDB002.D	RR	F0.04 =EDB004	I.D			
RRF0.08 =EDB0	D.800	RRF0.12	=EDB012.D	RR	F0.24 =EDB024	I.D			
							·		
COMPOUND	•		RRF0.02	RRF0.04	RRF0.08	RRF0.12	RRF0.24		
1,2-Dibromoethane(EDB)			12250	11650	18775	15575	16612.5		
1,1,2,2-Tetrachlo	oroethane(SURR)		9350	11075	13000	13716.667	14379.167		

FORM VI

Lab Name: PEL Laboratorio	es, Inc.	Contract: _	N62467-94-	D-0888	
Lab Code : PEL Case No.		SAS No:		SDG No.:	2503247
Instrument ID: SECD02		Calibration Date	Begin: _0	03/01/06 End:	03/01/06
GC Column: STX-CLP1	ID: <u>0.32</u> (mm)	Calibration Time	Begin: _1	1050 End:	1326
LAB FILE ID:	RRF0.48 =ED	B0482.D			
·					
COMPOUND	R	RF0.48			
1,2-Dibromoethane(EDB)	15	297.917			
	=======================================		=======		
1,1,2,2-Tetrachloroethane(SL	IRR) 1	3587.5	1	1	

FORM VI

Lab Name:	ab Name: PEL Laboratories, Inc.		Contract: N62467-	Contract: N62467-94-D-0888				
Lab Code :	PEL	Case No.	SAS No:	SDG No.: 2503247				
Instrument ID:	SECD02		Calibration Date Begin:	03/01/06 End: 03/01/06	-			
GC Column:	STX-CLP1	ID: 0.32 (mm)	Calibration Time Begin:	1050End:1326	_			

COMPOUND	COEFFICIENTS CURVE AO A1			
1,2-Dibromoethane(EDB)	LINR		0.99527	
=======================================				
1,1,2,2-Tetrachloroethane(SURR)	LINR		7.287711E-05	0.99819

FORM VI

Lab Name: F	PEL Laboratories, Inc.			Contract: N62467-94-D-0888					
Lab Code: P	EL Cas	se No. SAS No:				SDG No.: 2503247			
Instrument ID:	SECD02	_	Cali	bration Date	Begin:	03/01/06	End:	03/01/06	- .
GC Column:	STX-CLP1 ID	: 0.32 ((mm) Cali	bration Time	Begin:	1050	End: _	1326	_
Min RRF for S	x %RSD f	or CCC(*) =	0 %		•••				
LAB FILE ID:	RT1: EDB0	02.D		RT2: EDB0	04.D				
RT3: EDB008.D	RT4: EDB0)12.D		RT5: EDB024.D					
							MIDCAL	RT WIN	1DÓW
COMPOUND		RT1	RT2	RT3	RT4	RT5	RT	FROM	то
1,2-Dibromoethane(EDE	3)	4.018	4.027	4.028	4.028	4.017			
=======================================		======	======		======	======			=======
1,1,2,2-Tetrachloroethar	ne(SURR)	5.470	5.475	5.475	5.473	5.468			

FORM VI

.

Lab Name: PEL Laboratories, Inc	Contract: _I	N62467-94	1-D-0888					
Lab Code : PEL Cas	e No SAS No:			SDG No.: 2503247				
Instrument ID: SECD02	_	Calibration Date	Begin:	03/01/06	End:	03/01/06	_	
GC Column: STX-CLP1 ID	: <u>0.32</u> (mm)	Calibration Time	Begin:	End:	1326	_		
Min RRF for SPCC(#) = 0		Max	x %RSD fo	or CCC(*) =	0%		-	
LAB FILE ID: RT6: EDB0482.D								
					MIDCAL	RT WIN	IDOW	
COMPOUND	RT6				RT	FROM	то	
1,2-Dibromoethane(EDB)	4.028				4.028	3.998	4.058	
							======	
1,1,2,2-Tetrachloroethane(SURR)	5.475				5.473	5.273	5.673	

FORM VI

EDB ORGANIC CONTINUING CALIBRATION DATA

Lab Name:	ne: PEL Laboratories, Inc.			Cor	Contract: N62467-94-D-0888						
Lab Code :	PEL	Case No.		SAS	S No:	SDG No.:	250324	7			
Instrument ID:	SECD02				CalibrationDate:	03/01/06	Time:	1531			
Lab File ID:	EDBCCV12.D	<u> </u>			Init. Calib. Date:	03/01/06					
GC Column:	STX-CLP1	ID:	0.32	(mm)							

COMPOUND	SAMPLE AMOUNT	0.12 AMOUNT	CURVE	%D	MAX %D
1,2-Dibromoethane(EDB)	0.126	0.12	LINR	5.0	10.0
=======================================					=====
1,1,2,2-Tetrachloroethane(SURR)	0.122	0.12	LINR	1.7	10.0

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FORM VII

7 EDB ORGANIC CONTINUING CALIBRATION DATA

Lab Name:	ne: PEL Laboratories, Inc.		C	Contract: <u>N62467-94-D-0888</u>					
Lab Code :	PEL	Case No.		s	AS No:	SDG No.:	2503247	7	
Instrument ID:	SECD02	······································			CalibrationDate:	03/01/06	Time:	1910	
Lab File ID:	EDBCCV22.D				Init. Calib. Date:	03/01/06			
GC Column:	STX-CLP1	ID:	0.32	(mm)					

COMPOUND	SAMPLE AMOUNT	0.12 AMOUNT	CURVE	%D	MAX %D
1,2-Dibromoethane(EDB)	0.123	0.12	LINR	2.5	10.0
1,1,2,2-Tetrachloroethane(SURR)	0.112	0.12	LINR	6.7	10.0

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FORM VII

7SSC

EDB ORGANIC SECONDARY SOURCE CALIBRATION DATA

Lab Name:	PEL Laboratories, Inc.			Contract: N62467-94-D-0888					
Lab Code : _F	PEL	Case No.		SAS	No:	SDG No.:	2503247		
Instrument ID:	SECD02			. (CalibrationDate:	03/01/06	Time:	1428	
Lab File ID:	EDBSEC2.D	···		ı	nit. Calib. Date:	03/01/06			
GC Column:	STX-CLP1	ID:	- 0.32 (mm	1)					

COMPOUND	SAMPLE AMOUNT	AMOUNT	CURVE	%D	MAX %D
1,2-Dibromoethane(EDB)	0.124	0.12	LINR	3.3	10.0
1,1,2,2-Tetrachloroethane(SURR)	0.111	0.12	LINR	7.5	10.0

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FORM VII

4

EDB ORGANIC METHOD BLANK SUMMARY

•				EPA Sample No.	
Lab Name: PEL Laboratories, Inc.	Contract:	N62467-94-D-0888		0549BLK	
Lab Code : PEL Case No.		SAS No:	SDG No	.: 2503247	
Lab File ID: 0549BLK.D		Lab Sample ID: 205421			
Instrument ID: SECD02		Date Extracted: 02/28/06		·	
Matrix: WATER		Date Analyzed: 03/01/06			
Level:(low/med) LOW		Time Analyzed: 1602			

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1	SB-41	250324701	247-01.D	03/01/06	1633
2	0549LCS	205422	0549LCS.D	03/01/06	1705
3	0549LCSD	205423	0549LCSD.D	03/01/06	1736

COMMENTS:	·	
Page 1 of 1		
020306 1204	Form IV	

2503247

PEL LABORATORIES INC

Client Sample ID: 0549BLK

EDB ORGANIC

Lab_ID:	205421	Work Order:	2503247	Project:	TTNUS
Date Sampled:	02/28/06 17:00	Date Received:	02/28/06 17:00	Matrix:	WQ
Prep Date:	02/28/06	Analysis Date:	03/01/06	Run:	E2030106
Prep Batch:	367313	AnalysisTime:	16:02		·
Dilution Factor:	1 .	Initial Wgt/Vol:	35 mL	Final Wgt/Vol:	2 mL
Percent Moisture:	100	Method:	SW8011	Instrument ID:	SECD02
			REPORT	ING	
PARAMETER		RESULT	LIMIT	UNITS	MDL
1,2-Dibromoethane(E	DB)	0.0076 U	0.02	UG/L	0.0076
		PERCENT	DECOVERY		
SURROGATE		PERCENT RECOVERY	RECOVERY LIMITS		-
1,1,2,2-Tetrachloroetl	hane	104	70 - 130		

EDB ORGANIC LAB CONTROL SAMPLE RECOVERY

					E	PA Sample No.
Lab Name:	PEL Laboratories,	nc. Coi	ntract: N62467-94-D-08	88		0549LCS
Lab Code :	PEL (Case No.	SAS No:	SI	DG No.: 25	03247
prepbatch:	367313	• .	• .			
		SPIKE ADDED	LCS CONCENTRATION	LCS	LCS	QC LIMITS
COMPOUND 1,2-Dibromoeth		UG/L 0.12	UG/L 0.16	REC #	RPD	RPD REC. 10.0 60 - 140
Spike Recovery		1 outside		1 .00.0		1 100 1 00 110
			•			
* Values outside	rce: (lab/method)	values with an as				
)20306 1204			Form III			

3

EDB ORGANIC LAB CONTROL SAMPLE RECOVERY

			•		E	PA Sample No.
Lab Name:	PEL Laboratories,	inc. Cor	ntract: N62467-94-D	0-0888		0549LCSD
Lab Code :	PEL	Case No.	SAS No:	SI	OG No.: _25	03247
prepbatch:	367313					
COMPOUND		SPIKE ADDED UG/L	LCS CONCENTRATION UG/L	LCS N % REC#	LCS % RPD	QC LIMITS
1,2-Dibromoeth		0.12	0.16	133.0	0.0	10.0 60 - 140
Spike Recovery:		1 outside		· · · · · · · · · · · · · · · · · · ·		
		•				
•						
•						•
	•	•	•			
						•
					•	,
				-		
Column to be u	used to flag recovery	values with an as	terisk			
Values outside	QC limits					
Control limit sour	ce: (lab/method)	METHOD				
COMMENTS:						

Form III

2503247

2A

WATER EDB ORGANIC SURROGATE RECOVERY

Lab Name:		ratories, Inc.		······································	Contract:	N62467-94-D-0888	
Lab Code :	PEL	Case No.		SAS No:		SDG NO.: 2503247	
Column(1)	STX-CLP1	ID.	0.32	(mm)			

EPA Sample NO.	S1 #	S2 #	S3 #	S4 #	S5 #	S6 #	TOT OUT
0549BLK	104.0						0
0549LCS	104.0						0
0549LCSD	104.0						0
SB-41	83.3		_				0

Control Limits

S1 = 1,1,2,2-Tetrachloroethane

70 - 130

Column to be used to flag recovery values

* Values outside of contract required QC limits

D Surrogates diluted out

Control limit source: (lab/method)

METHOD

Form II

EDB ORGANIC PREP BATCH SUMMARY SW8011

Lab Name: PEL Laboratories, Inc.		Contract:	N62467-94-D-0888				
Lab Code :	PEL	Case No		SAS No:		SDG No.:	

Samples Associated with Prep Batch:

367313

CLIENT SAMPLE ID	DATE ANALYZED
0549BLK	03/01/06
SB-41	03/01/06
0549LCS	03/01/06
0549LCSD	03/01/06

COMMENTS:	*			
Page 1 of 1				

020306 1204

FORM 5 SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID: DF0213B1 DFTPP Injection Date: 02/13/06

Instrument ID: BNA3 DFTPP Injection Time: 1321

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
=====		=======
51	30.0 - 60.0% of mass 198	31.8
68	Less than 2.0% of mass 69	0.3 (0.8)1
69	Mass 69 relative abundance	34.7
70.	Less than 2.0% of mass 69	0.2 (0.4)1
127	40.0 - 60.0% of mass 198	47.1
197	Less than 1.0% of mass 198	0.1
198	Base Peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	7.2
275	10.0 - 30.0% of mass 198	25.2
365	Greater than 1.0% of mass 198	2.89
441	Present, but less than mass 443	12.2
442	Greater than 40.0% of mass 198	86.6
443	17.0 - 23.0% of mass 442	17.3 (19.9)2
		l
•	1-Value is % mass 69 2-Value is % mass	442

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

,					GETAGE
	EPA	LAB	LAB	DATE	TIME
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED	ANALYZED
				========	========
01	CAL002PPM	CAL002PPM	SPCC002	02/13/06	1342
01				02/13/06	1422
02	CAL005PPM	CAL005PPM	SPCC005		1503
03	CAL010PPM	CAL010PPM	SPCC010	02/13/06	
04	CAL015PPM	CAL015PPM	SPCC015	02/13/06	1543
05	CAL020PPM	CAL020PPM	SPCC020	02/13/06	1624
06	CAL040PPM	CAL040PPM	SPCC040	02/13/06	1704
07	CAL100PPM	CAL100PPM	SPCC100	02/13/06	1744
08	Campoortin				·
09		·			
10					
11					
12					
13		l			
14					
15					
16					
17					
					· · · · · ·
18					
19	l				
20					
21		1		<u> </u>	
22					

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FORM V SV



FORM 5 SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID: DF0213B2 DFTPP Injection Date: 02/13/06

Instrument ID: BNA3 DFTPP Injection Time: 1818

51	% RELATIVE ABUNDANCE
199 5.0 to 9.0% of mass 198	31.8 0.3 (0.8)1 35.6 0.2 (0.5)1 49.2 0.0 100.0 6.8 25.1 3.09 12.5 86.7 17.1 (19.7)2

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

					· · · · · · · · · · · · · · · · · · ·
	EPA	LAB	LAB	DATE	TIME
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED	ANALYZED
	=========	=======================================		========	=======
01	PAHCALO.10PP	PAHCALO.10PPM	PAHLOW01	02/13/06	1839
02	PAHCAL0.20PP	PAHCALO.20PPM	PAHLOW02	02/13/06	1920
03	PAHCALO.40PP	PAHCALO.40PPM	PAHLOW03	02/13/06	2000
04	PAHCAL0.60PP	PAHCALO.60PPM	PAHLOW04	02/13/06	2040
05	PAHCALO.80PP	PAHCALO.80PPM	PAHLOW05	02/13/06	2120
06	PAHCAL1.0PPM	PAHCAL1.0PPM	PAHLOW06	02/13/06	2200
07	PAHCAL2.0PPM	PAHCAL2.0PPM	PAHLOW07	02/13/06	2239
08	PAHCAL2.5PPM	PAHCAL2.5PPM	PAHLOW08	02/13/06	2319
09	PAHCAL5.0PPM	PAHCAL5.0PPM	PAHLOW09	02/13/06	2359
10	PAHCAL7.5PPM	PAHCAL7.5PPM	PAHLOW10	02/14/06	0039
11	PAHCAL10PPM	PAHCAL10PPM	PAHLOW11	02/14/06	0119
12	PAHCAL15PPM	PAHCAL15PPM	PAHLOW12	02/14/06	0159
13	PAHCAL20PPM	PAHCAL20PPM	PAHLOW13	02/14/06	0239
14		-			
15					
16					
17					
18	· · · · · · · · · · · · · · · · · · ·				
19					
20					
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22		· ·			
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FORM 5 SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID: DF0228B1 DFTPP Injection Date: 02/28/06

Instrument ID: BNA3 DFTPP Injection Time: 1132

	m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
	11/9 ===== 51 68 69 70 127 197 198 199 275 365 441 442 443	30.0 - 60.0% of mass 198 Less than 2.0% of mass 69 Mass 69 relative abundance Less than 2.0% of mass 69 40.0 - 60.0% of mass 198 Less than 1.0% of mass 198 Base Peak, 100% relative abundance 5.0 to 9.0% of mass 198 10.0 - 30.0% of mass 198 Greater than 1.0% of mass 198 Present, but less than mass 443 Greater than 40.0% of mass 198 17.0 - 23.0% of mass 442	36.2 0.0 (0.0)1 39.0 0.2 (0.6)1 52.7 0.0 100.0 7.3 25.3 2.78 9.2 62.2 12.9 (20.7)2
•		1-Value is % mass 69 2-Value is % mass	442

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
01 02 03 04 05	PAHCCV5.0PPM SPCC20.0PPM SBLK0227B1 SBLK0227B1LC SB-41	SPCC20.0PPM SBLK0227B1	PAHCCV SPCC020 SBLK0227 SLCS0227 0230601	02/28/06 02/28/06 02/28/06 02/28/06 02/28/06	1153 1232 1312 1351 1510
06 07 08 09 10					:
11 12 13 14					
15 16 17 18 19					
20 21 22					

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FORM V SV



FORM 5 SEMIVOLATILE ORGANIC INSTRUMENT PERFORMANCE CHECK DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID: DF0301B1 DFTPP Injection Date: 03/01/06

Instrument ID: BNA3 DFTPP Injection Time: 1024

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51 68 69 70	30.0 - 60.0% of mass 198 Less than 2.0% of mass 69 Mass 69 relative abundance Less than 2.0% of mass 69	36.1 0.6 (1.7)1 38.2 0.3 (0.9)1
127 197 198 199	40.0 - 60.0% of mass 198 Less than 1.0% of mass 198 Base Peak, 100% relative abundance 5.0 to 9.0% of mass 198 10.0 - 30.0% of mass 198	51.7 0.0 100.0 7.1 25.0
275 365 441 442 443	Greater than 1.0% of mass 198 Present, but less than mass 443 Greater than 40.0% of mass 198 17.0 - 23.0% of mass 442	2.75 7.9 55.3 11.1 (20.1)2
	1-Value is % mass 69 2-Value is % mass	442

THIS CHECK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

	EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
01 02 03 04	PAHCCV5.0PPM SPCC20.0PPM SB-41 DL	PAHCCV5.0PPM SPCC20.0PPM 0602306-01	PAHCCV SPCC020 0230601D	03/01/06 03/01/06 03/01/06	1044 1123 1323
05 06 07					
08 09 10 11					
12 13 14					
15 16 17					
18 19 20 21					
22			l	l	

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FORM V SV



Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3

Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1342

0239

RF2: SPCC010

LAB FILE ID: RF0.8: SPCC002 RF1: SPCC005 RF2.5: SPCC015 RF5: SPCC020

COMPOUND	RF0.8	RF1	RF2	RF2.5	RF5
2,4-Dinitrophenol Hexachlorocyclopentadiene 4-Nitrophenol N-Nitroso-di-n-propylamine	0.217	0.103	0.032 0.296 0.142 0.690	0.045 0.307 0.147 0.688	0.309 0.156

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1342 0239

LAB FILE ID: RF7.5: SPCC040 RF10: SPCC100

COMPOUND	RF7.5	RF10	CURVE	COEFFICENT A1	%RSD OR R^2
2,4-Dinitrophenol	0.095 0.297 0.170 0.592	0.230 0.166	AVRG AVRG	6.274e-002 0.27440401 0.14733037 0.64386244	65.5 13.7 16.5 14.1

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1839 0239

LAB FILE ID: RF0.1: PAHLOW01 RF0.2: PAHLOW02 RF0.4: PAHLOW03 RF0.6: PAHLOW04 RF0.8: PAHLOW05

COMPOUND	RF0.1	RF0.2	RF0.4	RF0.6	RF0.8
Acenaphthene	1.391	1.175	1.210	1.178	
Acenaphthylene	1.400	1.249			5
Anthracene	0.915	0.870		1.068	
Benzo (a) anthracene	0.560	0.545		0.697	
Benzo (b) fluoranthene	0.678	0.597			
Benzo(k) fluoranthene	0.972	1.011	1.401		
Benzo(g,h,i)perylene	0.604	0.654	1		l .
Benzo(a) pyrene	0.514	0.503			
Chrysene	1.502	1.287			i
Dibenz (a, h) anthracene	0.452	0.364			
Fluoranthene	0.713	0.716			
Fluorene	1.078	1.016	1.151		
Indeno(1,2,3-cd)pyrene	0.192	0.306	0.324	0.348	
2-Methylnaphthalene	0.562	0.462	0.488		1
1-Methylnaphthalene	0.600	0.528	0.556		
Naphthalene	1.293	1.122	1.103	1.101	1.098
Phenanthrene	1.462	1.356	1.354	1.334	1.322
Pyrene	1.167	1.192	1.248	1.316	1.297
	=======	=======	=======	=======	=======
Nitrobenzene-d5	0.324	0.243	0.262	0.271	0.277
2-Fluorobiphenyl	1.653	1.477	1.499	1.472	1.472
Terphenyl-d14	0.974		0.967	0.999	0.982
1 -1					

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1839 0239

LAB FILE ID: RF1: PAHLOW06 RF2: PAHLOW07 RF2.5: PAHLOW08 RF5: PAHLOW09 RF7.5: PAHLOW10

			·		
COMPOUND	RF1	RF2	RF2.5	RF5	RF7.5
Acenaphthene	1.163	1.164	1.121	1.066	1.032
Acenaphthylene	1.608	1.733	1.728	1.701	1.667
Anthracene	1.125	1.178	1.188	1.162	1.117
Benzo (a) anthracene	0.802	0.921	0.959	1.014	1.026
Benzo (b) fluoranthene	1.033	1.164	1.173	1.235	1.166
Benzo(k) fluoranthene	1.489	1.577	1.491	1.535	
Benzo(g,h,i)perylene	0.882	0.964	0.983	1.074	
Benzo (a) pyrene	0.890	1.043	1.057	1.142	
Chrysene	1.240	1.191	1.178	1.136	
Dibenz (a, h) anthracene	0.682	0.774	0.798		0.902
Fluoranthene	1.061	1.143		1.173	1.143
Fluorene	1.199	1.262	1.248		
Indeno (1,2,3-cd) pyrene	0.459	0.616	0.663	0.807	
2-Methylnaphthalene	0.523	0.535	0.519	0.494	
1-Methylnaphthalene	0.579	0.576	0.545	0.528	
Naphthalene	1.078	1.074	1.019	0.989	
Phenanthrene	1.295	1.290	1.274	1.221	1.156
Pyrene	1.293	1.304	1.264	1.227	1.192
	=======	=======	=======	=======	=======
Nitrobenzene-d5	0.278	0.310	0.304		0.322
2-Fluorobiphenyl	1.441	1.451	1.394		ľ
Terphenyl-d14	0.974	0.956	0.936	0.914	0.900

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1839 0239

LAB FILE ID: RF10: PAHLOW11 RF15: PAHLOW12 RF20: PAHLOW13

COMPOUND	RF10	RF15	RF20
Acenaphthene Acenaphthylene Anthracene Benzo(a) anthracene Benzo(b) fluoranthene Benzo(k) fluoranthene Benzo(g,h,i) perylene Benzo(a) pyrene Chrysene Dibenz(a,h) anthracene Fluoranthene Fluorene Indeno(1,2,3-cd) pyrene 2-Methylnaphthalene 1-Methylnaphthalene Naphthalene Phenanthrene Pyrene	1.008 1.601 1.072 0.995 1.280 1.381 1.051 1.184 1.026 0.927 1.097 1.182 0.890 0.474 0.499 0.897 1.103 1.111	0.901 1.364 0.936 0.922 1.226 0.997 1.069 0.927 0.910 1.055 0.850 0.437 0.456 0.785 0.956 0.971	0.847 1.235 0.838
Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14	0.318 1.248 0.853		0.296 1.004 0.749

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date(s): 02/13/06 02/14/06

Column: FUSED SILICA ID: 0.25 (mm) Calibration Time(s): 1839 0239

		1	ICENTS	%RSD
COMPOUND	CURVE	A0	A1	OR R^2
	=====	========	========	========
Acenaphthene	AVRG		1.11282429	
Acenaphthylene	AVRG		1.52789902	
Anthracene	AVRG		1.05058714	
Benzo (a) anthracene	LINR	0.00000000		0.996
Benzo (b) fluoranthene	LINR	0.00000000	1.23501357	0.996
Benzo(k) fluoranthene	AVRG		1.35426962	14.6
Benzo(g,h,i)perylene	LINR	0.00000000	0.98159712	0.997
Benzo (a) pyrene	LINR	0.00000000	1.10909170	0.996
Chrysene	AVRG		1.17196389	14.4
Dibenz (a, h) anthracene	LINR	0.00000000	0.88636739	0.998
Fluoranthene	LINR	0.00000000	1.12376234	0.998
Fluorene	AVRG		1.14756917	7.6
Indeno (1, 2, 3-cd) pyrene	LINR	0.00000000	0.85595720	0.996
2-Methylnaphthalene	AVRG		0.49378145	8.5
1-Methylnaphthalene	AVRG		0.53402295	9.6
Naphthalene	AVRG		1.04239088	12.3
Phenanthrene	AVRG		1.22945891	13.8
Pyrene	AVRG		1.19247408	10.5
=======================================	=====	========	========	========
Nitrobenzene-d5	AVRG		0.29488938	8.8
2-Fluorobiphenyl	AVRG		1.36885779	13.1
Terphenyl-d14	AVRG		0.91859582	9.0
<u> </u>				

FORM 7 SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date: 02/28/06 Time: 1153

Init. Calib. Times: 1839 0239

		,						·
		1	CURVE	CCAL	MIN			MAX
COMPOUND	RRF	RRF5	AMOUNT	AMOUNT	RRF	CURVE	%D	%D
=======================================	======	=====	=====	=====	=====	=====	=====	====
Acenaphthene	1.113	0.970	5.000			AVRG	-12.8	
Acenaphthylene	1.528	1.596	5.000	5.222		AVRG	4.4	20.0
Anthracene	1.050	0.929	5.000	4.420		AVRG	-11.6	20.0
Benzo(a)anthracene	0.822	1.050	5.000	5.462		LINR	9.2	20.0
Benzo (b) fluoranthene	1.001	1.222	5.000	4.946		LINR	-1.1	20.0
Benzo(k)fluoranthene	1.354	1.214	5.000	4.480		AVRG	-10.4	20.0
Benzo(g,h,i)perylene	0.900	0.993	5.000	5.060		LINR	1.2	20.0
Benzo(a)pyrene	0.900	1.054	5.000	4.754		LINR	-4.9	20.0
Chrysene	1.172	1.038	5.000	4.430		AVRG	-11.4	20.0
Dibenz(a,h)anthracene	0.718	0.960	5.000	5.416		LINR	8.3	20.0
Fluoranthene	1.007	1.026	5.000	4.566	,	LINR	-8.7	20.0
Fluorene	1.147	1.193	5.000	5.197		AVRG	3.9	20.0
Indeno (1,2,3-cd) pyrene	0.577	0.926	5.000	5.408		LINR	8.2	20.0
2-Methylnaphthalene	0.494	0.479	5.000	4.853		AVRG	-2.9	20.0
1-Methylnaphthalene	0.534	0.489	5.000	4.578		AVRG	-8.4	20.0
Naphthalene	1.042	0.917	5.000	4.400		AVRG	-12.0	20.0
Phenanthrene	1.230	1.027	5.000	4.179		AVRG	-16.4	20.0
Pyrene	1.192	1.226	5.000	5.139	1	AVRG	2.8	20.0
	=====	=====	=====	======	=====	=====	=====	====
Nitrobenzene-d5	0.295	0.338	5.000	5.730	*	AVRG	14.6	
2-Fluorobiphenyl	1.369	1.225	5.000	4.475		AVRG	-10.5	
Terphenyl-d14	0.918	0.950	5.000	5.170	- ,	AVRG	3.4	
							-	
		''		· ———- •		' 		



FORM 7 SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Instrument ID: BNA3 Calibration Date: 02/28/06 Time: 1232

Lab File ID: SPCC020 Init. Calib. Date(s): 02/13/06 02/14/06

Init. Calib. Times: 1342 0239

COMPOUND	RRF	RRF5	CURVE	CCAL AMOUNT	MIN RRF	CURVE	%D	MAX %D/
=======================================	=====	=====	=====	=====	=====	=====	=====	
2,4-Dinitrophenol	0.063	0.085	20.00	27.15	0.050	AVRG	35.7	20/.0
Hexachlorocyclopentadiene	0.274	0.281	20.00				2.5	2Ø.0
4-Nitrophenol	0.147	0.165	/20.00				12.1	
N-Nitroso-di-n-propylamine_	0.644	0.643	20.00	19.97	0.050	AVRG	-0.2	/ 20.0
			•	•			I_i	-

SBLK0227B1

Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA

SDG No.: TET.B02306

Lab File ID: SBLK0227

Lab Sample ID: SBLK0227B1

Instrument ID: BNA3

Date Extracted: 02/27/06

Matrix: (soil/water) WATER

Date Analyzed: 02/28/06

Level: (low/med) LOW

GPC Cleanup: (Y/N) N

Time Analyzed: 1312

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

!		LAB	LAB	DATE
	SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED
	==========	=========	==========	========
01	SBLK0227B1LC	SBLK0227B1LCS	SLCS0227	02/28/06 02/28/06 03/01/06
02	SB-41	0602306-01	0230601	02/28/06
03	SB-41 DL	0602306-01	0230601D	03/01/06
04 05		<u> </u>		
06		· · · · · · · · · · · · · · · · · · ·		
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11		<u></u>		
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COMMUNITIE.

FORM IV SV



FORM 1 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

SBLK0227B1

Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Matrix: (soil/water) WATER

Lab Sample ID: SBLK0227B1

Sample wt/vol: 1000 (g/mL) ML

Lab File ID:

SBLK0227

% Moisture: _____ decanted: (Y/N)___

Date Sampled:

Extraction: (SepF/Cont/Sonc/Soxh) SEPF

Date Extracted:02/27/06

Concentrated Extract Volume: 500.0(uL)

Date Analyzed: 02/28/06 13:12

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: NA

CAS NO.	CONCENTE	RATION UNITS: MDL	(ug/L or RL	ug/Kg) 1 CONC	UG/L Q
208-96-8 120-12-7 56-55-3 205-99-2 207-08-9 191-24-2 50-32-8 218-01-9 53-70-3 206-44-0 86-73-7 193-39-5 91-20-3	Dibenz (a,h) anthraceneFluorantheneFluoreneIndeno (1,2,3-cd) pyrene2-MethylnaphthaleneNaphthalenePhenanthrene	0.30 0.30 0.15 0.010 0.016 0.050 0.15 0.050 0.050 0.012 0.15 0.15 0.018 0.30 0.30 0.30 0.30	1.0 1.0 0.50 0.050 0.050 0.50 0.20 0.20 0.050 0.50 0.		מממממממממממממ

FORM 3 WATER SEMIVOLATILE LAB CONTROL SAMPLE

Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Matrix Spike Client Sample No.: SBLK0227B1

	SPIKE	SAMPLE	LCS	LCS	QC.
COMPOUND	ADDED (UG/L)	CONCENTRATION (UG/L)	CONCENTRATION (UG/L)	% REC #	LIMITS REC.
COMPOUND	(OG/L)	(00/11/	(00/11)	103C #	
Acenaphthene	1.000	0.0000	0.5763	58	47-120
Acenaphthylene	1.000	0.0000	0.6841	68	50-120
Anthracene	1.000	0.0000	0.7632	76	54-120
Benzo(a)anthracene	1.000	0.0000	0.9770	98	56-100
Benzo (b) fluoranthene	1.000	0.0000	0.9399	94	45-124
Benzo(k)fluoranthene	1.000	0.0000	0.8088	81	45-124
Benzo(g,h,i)perylene	1.000	0.0000	0.8376	84	38-123
Benzo(a)pyrene	1.000	0.0000	0.7305	73	53-120
Chrysene	1.000	0.0000	0.8096	81	55-120
Dibenz(a,h)anthracene	1.000	0.0000	0.9070	91	42-127
Fluoranthene	1.000	0.0000	0.8068	81	54-120
Fluorene	1.000	0.0000	0.7189	72	50-120
Indeno(1,2,3-cd)pyrene	1.000	0.0000	0.8837	88	43-125
2-Methylnaphthalene	1.000	0.0000	0.6066	61	46-120
1-Methylnaphthalene	1.000	0.0000	0.5388	54	46-120
Naphthalene	1.000	0.0000	0.5450	-54	39-120
Phenanthrene	1.000	0.0000	0.6722	67	51-120
Pyrene	1.000	0.0000	0.9510	95	49-128
<u> </u>					

RPD: 0 out of 0 outside limits

Spike Recovery: 0 out of 18 outside limits

COMMENTS:



Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID (Standard): SPCC020 Date Analyzed: 02/28/06

Instrument ID: BNA3 Time Analyzed: 1232

		4 1 2				•	
		IS1 (DCB) AREA #	RT #	IS2 (NPT) AREA #	RT #	IS3 (ANT) AREA #	RT #
12 HOUR UPPER LI LOWER LI	TIM	519077 1038154 259539	5.35 5.85 4.85	1839120 3678240 919560	7.95 8.45 7.45	1017933 2035866 508967	12.06 12.56 11.56
CLIENT SAMPLE 1							======
01 SBLK0227E 02 SBLK0227E 03 SB-41		438480 448998 321410	5.35 5.36 5.36	1474018 1505348 1300726	7.95 7.95 7.99	823141 891278 1953236	12.06 12.06 12.09
04 05 06 07							
08 09 10							
11 12 13 14		·					
15 16 17							
18 19 20							
21							

IS1 (DCB) = 1,4-Dichlorobenzene-d4

IS2 (NPT) = Naphthalene-d8

IS3 (ANT) = Acenaphthene-d10

AREA UPPER LIMIT = +100% of internal standard area AREA LOWER LIMIT = -50% of internal standard area

RT UPPER LIMIT = + 0.50 minutes of internal standard RT

RT LOWER LIMIT = - 0.50 minutes of internal standard RT

Column used to flag internal standard area values with an asterisk.

* Values outside of QC limits.

page 1 of 1



Lab Name: EMPIRICAL LABS Contract: TTNUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID (Standard): SPCC020 Date Analyzed: 02/28/06

Instrument ID: BNA3 Time Analyzed: 1232

		IS4 (PHN)		IS5 (CRY)		IS6 (PRY)	
		AREA #	RT #	AREA #	RT #	AREA #	RT #
		========	======	========	======	========	======
	12 HOUR STD	1536489	15.57	1142615	21.97	924798	25.17
	UPPER LIMIT	3072978	16.07	2285230	22.47	1849596	25.67
	LOWER LIMIT	7.68245	15.07	571308	21.47	462399	24.67
		=======	======	=======	=====	=======	======
	CLIENT			·			
	SAMPLE NO.						
01	SBLK0227B1	1310240	15.58	929322	21.97	775165	25.17
02	SBLK0227B1LC	1355435	15.57	1108977	21.97	831271	25.17
02	SB-41	1367556	15.59	1155683	22.00	936417	25.16
03	DD-41	130/330	13.39	1122002	22.00	J30411	25.21
05							
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IS4 (PHN) = Phenanthrene-d10

IS5 (CRY) = Chrysene-d12

IS6 (PRY) = Perylene-d12

AREA UPPER LIMIT = +100% of internal standard area
AREA LOWER LIMIT = - 50% of internal standard area

RT UPPER LIMIT = + 0.50 minutes of internal standard RT RT LOWER LIMIT = - 0.50 minutes of internal standard RT

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Column used to flag internal standard area values with an asterisk.

* Values outside of QC limits.

page 1 of 1



Lab Name: EMPIRICAL LABS Contract: TINUS

SAS No.: NA SDG No.: TET.B02306 Lab Code: ELABN Case No.: NA

Lab File ID (Standard): SPCC020 Date Analyzed: 03/01/06

Time Analyzed: 1123 Instrument ID: BNA3

	•	•				•	•
		IS1 (DCB) AREA #	RT #	IS2 (NPT) AREA #	RT #	IS3 (ANT) AREA #	RT #
	12 HOUR STD UPPER LIMIT LOWER LIMIT	435886 871772 217943	5.35 5.85 4.85	1562048 3124096 781024	7.96 8.46 7.46	862080 1724160 431040	12.07 12.57 11.57
	CLIENT SAMPLE NO.				======		
01 02	SB-41 DL	340278	5.35	1253669	7.96	743760	12.07
03 04							
05 06					· · · · · · · · · · · · · · · · · · ·		
07 08 09							
10 11							
12 13							
14 15 16			· · · · · · · · · · · · · · · · · · ·				
17 18							
19 20							
21 22			·.				

= 1,4-Dichlorobenzene-d4 IS1 (DCB)

= Naphthalene-d8 IS2 (NPT)

= Acenaphthene-d10 IS3 (ANT)

AREA UPPER LIMIT = +100% of internal standard area AREA LOWER LIMIT = - 50% of internal standard area

RT UPPER LIMIT = + 0.50 minutes of internal standard RT

RT LOWER LIMIT = - 0.50 minutes of internal standard RT

Column used to flag internal standard area values with an asterisk.

* Values outside of QC limits.

page 1 of 1



Lab Name: EMPIRICAL LABS Contract: TINUS

Lab Code: ELABN Case No.: NA SAS No.: NA SDG No.: TET.B02306

Lab File ID (Standard): SPCC020 Date Analyzed: 03/01/06

Instrument ID: BNA3 Time Analyzed: 1123

IS4 (PHN)	RT # ====== 25.17 25.67
	25.17
UPPER LIMIT 2631452 16.07 2146040 22.49 1927372 LOWER LIMIT 657863 15.07 536510 21.49 481843	24.67
CLIENT SAMPLE NO.	
01 SB-41 DL 1128044 15.58 903958 21.99 682206 02	25.17
03 04 05	
06 07 08	
09 10 11	
12 13 14	
15 16	
17 18 19	
20 21 22	

IS4 (PHN) = Phenanthrene-d10

IS5 (CRY) = Chrysene-d12

IS6 (PRY) = Perylene-d12

AREA UPPER LIMIT = +100% of internal standard area AREA LOWER LIMIT = -50% of internal standard area

RT UPPER LIMIT = + 0.50 minutes of internal standard RT RT LOWER LIMIT = - 0.50 minutes of internal standard RT

Column used to flag internal standard area values with an asterisk.

* Values outside of QC limits.

page 1 of 1



FORM 2 WATER SEMIVOLATILE SURROGATE RECOVERY

Lab Name: EMPIRICAL LABS

Contract: TTNUS

Lab Code: ELABN

Case No.: NA

SAS No.: NA

SDG No.: TET.B02306

									· · · · · · · · · · · · · · · · · · ·	
	CLIENT	S1	S2	S3	S4	S 5	S6	S7	S8	TOT
		(ADD2).11		(TPH)#	#	#.	#	#	#	OUT
	SAMPLE NO.	(NBZ)#	(FBP)#	(TEU)#	111	#	π	. п	π	1 1
		=====	=====	=====	=====	=====	=====	======	=====	===
01	SBLK0227B1	68	58	102						0
			49	95						0
02	SBLK0227B1LC	59		95						
03	SB-41	58	23*	83						1
04	SB-41 DL	45D	0D	0D						0
05										1 1
05	<u>-</u>									1
06										1
07									<u> </u>	ll
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		EL OC LIMITS	SPIKE CONC (UG/L)
S1	(NBZ) = Nitrobenzene-d5	(30-110)	1.0
	(FBP) = 2-Fluorobiphenyl	(35-110)	1.0
S3	(TPH) = Terphenyl-d14	(55-125)	1.0

Column to be used to flag recovery values
* Values outside of contract required QC limits
D Surrogate results reported from a diluted analysis

page 1 of 1



FORM 8 PRO ANALYTICAL SEQUENCE

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code:

Case No.: 2306

SAS No.: NA

SDG No.: TET.F02306-01

Column: RTX-5

ID: 0.32 (mm) Cont. Calib. Date(s): 02/27/06

Instrument ID: GCTCDFID

THE ANALYTICAL SEQUENCE OF PERFORMANCE BLANKS, AND SAMPLES

GIVEN BELOW:

	SURROGATE I	1				
	S1 : 9.79	S2 : 1	L8.10			•
	CLIENT	LAB	DATE	TIME	S1	S2
	SAMPLE NO.	SAMPLE ID	ANALYZED	ANALYZED	RT #	RT #
	========	=======================================	========	========	=======	======
01	F1BLK0227	F1BLK0227	02/27/06 02/27/06 02/27/06	2124	9.79	18.09
02	F1BLK0227LCS SB-41	F1BLK0227LCS 0602306-01	02/27/06	2157 2303	9.79 9.78	18.09 18.09
04	ΩD 4 .T. ΄	0002300-01	. 02/27/.00	2505	3.76	10.05
05						
06				· · · · · · · · · · · · · · · · · · ·		
07 08		· · · · · · · · · · · · · · · · · · ·				
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29					<u>·</u>	
30			<u>-</u>			
31	· · ·					
32						

QC LIMITS

(+/- 0.05 MINUTES)

S1 = Ortho-Terphenyl S2 = Nonatriacontane

(+/-0.10 MINUTES)

Column used to flag retention time values with an asterisk. * Values outside of QC limits.

page 1 of 1

FORM VIII PRO



FORM 6 PRO ORGANICS INITIAL CALIBRATION DATA

Lab Name: EMPIRICAL LABS Contract:

Lab Code: Case No.: SAS No.: NA SDG No.: SDGA73919

Instrument ID: GCTCDFID Calibration Date(s): 01/05/06 02/27/06

Column: RTX-5 ID: 0.32 (mm) Calibration Time(s): 1445

RF85: 008R0201

COMPOUND	RF85	CURVE	COEFFICENT A1	%RSD OR R^2
Petroleum Range	1097.353	AVRG	955.922762	8.4
Ortho-Terphenyl Nonatriacontane	1478.360 288.880		1420.75333 303.147778	3.9 6.7

FORM VI PRO

FORM 6 PRO ORGANICS INITIAL CALIBRATION DATA

Lab Name: EMPIRICAL LABS Contract:

Lab Code: Case No.: SAS No.: NA SDG No.: SDGA73919

Instrument ID: GCTCDFID Calibration Date(s): 01/05/06 02/27/06

Column: RTX-5 ID: 0.32 (mm) Calibration Time(s): 1445 (1) 1945

LAB FILE ID: RF8500: 003R0201 RF5950: 004R0201 RF4250: 005R0201 RF2550: 006R0201 RF850: 007R0201

COMPOUND	RF8500	RF5950	RF4250	RF2550	RF850
Petroleum Range	X 851.478	920.103	948.606	X 969.769	948.228
Ortho-Terphenyl Nonatriacontane	1314.560 298.487	X 1413.240 314.013	1434.160 ×326.427		

Data File: 015R0201.D

Report Date: 28-Feb-2006 08:58

Page 2 J.H. 2.28.06

Empirical Laboratories, LLC

CONTINUING CALIBRATION COMPOUNDS

Instrument ID: gctcdfid.i Injection Date: 27-FEB-2006 23:37
Lab File ID: 015R0201.D Init. Cal. Date(s): 05-JAN-2006 27-FEB-2006
Analysis Type: SOIL Init. Cal. Times: 14:45 19:45
Lab Sample ID: PRO 4250ppm#5145 Quant Type: ESTD
Method: \ELABNSH04\DD\chem\gctcdfid.i\022706.b\022706.b\FLPROR.m

_							
1		1	1		MIN	1	MAX
1	COMPOUND	RRF	RF	425 0	RRF	% D	%D │
==	*======				====	=====	=====
s	1 Petroleum Range	1	956	837	0.010	-12.4	25.0
\$	2 Ortho-Terphenyl	1	1421	X 1355	0.010	-4.6	25.0
\$	23 Nonatriacontane	1	303	321	0.010	5.9	25.0
1	<u> </u>				[]	1	

Data File: 010R0201.D

Report Date: 28-Feb-2006 08:48

).H. 2.28.06 Page 2

Empirical Laboratories, LLC

CONTINUING CALIBRATION COMPOUNDS

Injection Date: 27-FEB-2006 20:51 Instrument ID: gctcdfid.i

Init. Cal. Date(s): 05-JAN-2006 27-FEB-2006
Init. Cal. Times: 14:45 19:45 Lab File ID: 010R0201.D

Analysis Type: SOIL

Lab Sample ID: PRO 4250ppm#5145 Quant Type: ESTD Method: \ELABNSH04\DD\chem\gctcdfid.i\022706.b\022706.b\FLPROR.m

1			I		MIN		MAX
. [COMPOUND		RRF	RF4250	RRF	*D	%D
==	************	***					
s	1 Petroleum Range	1	956	X 814	0.010	-14.9	25.0
\$	2 Ortho-Terphenyl		1421	1413	0.010	-0.5	25.0
\$	23 Nonatriacontane		303	238	0.010	-21.5	25.0
1			I		l1		

F1BLK0227

Lab Name: EMPIRICAL LABS

Contract: TETRATECH

Lab Code:

Case No.: 2306

SAS No.: NA

SDG No.: TET.F02306-01

Lab Sample ID: F1BLK0227

Lab File ID: 011R0201

Matrix (soil/water) WATER

Extraction: (SepF/Cont/Sonc/Soxh) SEPF

Sulfur Cleanup (Y/N) N

Date Extracted: 02/27/06

Date Analyzed (1): 02/27/06

Date Analyzed (2):

Time Analyzed (1): 2124

Time Analyzed (2):

Instrument ID (1): GCTCDFID

Instrument ID (2):

Column (1): RTX-5

ID: 0.32 (mm)

Column (2):

ID:

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS and MSD:

		LAB	DATE	DATE
	SAMPLE NO.	SAMPLE ID	ANALYZED 1	ANALYZED 2
01 02 03	F1BLK0227LCS SB-41	F1BLK0227LCS 0602306-01	02/27/06 02/27/06	
04 05 06				
07 08 09				
10 11 12				
13 14 15 16				
17 18 19				
20 21 22				
23 24 25				
26				

COMMENTS:			
	•		

page 1 of 1

FORM IV PRO



FORM 1 PRO ORGANICS ANALYSIS DATA SHEET

PRO-8-40-----Petroleum Range

CLIENT SAMPLE NO.

F1BLK0227 Lab Name: EMPIRICAL LABS Contract: TETRATECH Lab Code: Case No.: 2306 SAS No.: NA SDG No.: TET.F02306-01 Matrix: (soil/water) WATER Lab Sample ID: F1BLK0227 Sample wt/vol: 1000 (q/mL) ML Lab File ID: 011R0201 % Moisture: decanted: (Y/N) Date Sampled: Extraction: (SepF/Cont/Sonc/Soxh) SEPF Date Extracted: 02/27/06 Concentrated Extract Volume: 2.0 (mL) Date Analyzed: 02/27/06 21:24 Injection Volume: 1.0(uL) Dilution Factor: 1.0 GPC Cleanup: (Y/N) N pH: NA Sulfur Cleanup: (Y/N) N CONCENTRATION UNITS: (ug/L or ug/Kg) MG/L CAS NO. COMPOUND

0.060

0.17

IJ

FORM 3 WATER PRO LAB CONTROL SAMPLE

Lab Name: EMPIRICAL LABS

Contract: TETRATECH

Lab Code:

Case No.: 2306

SAS No.: NA

SDG No.: TET.F02306-01

Matrix Spike

- Client Sample No.: F1BLK0227

COMPOUND	SPIKE	SAMPLE	LCS	LCS	QC.
	ADDED	CONCENTRATION	CONCENTRATION	%	LIMITS
	(mg/L)	(mg/L)	(mg/L)	REC #	REC.
Petroleum Range	3.200	0.0000	2.752	86	45-130

- # Column to be used to flag recovery and RPD values with an asterisk
- * Values outside of QC limits

RPD: 0 out of 0 outside limits

Spike Recovery: 0 out of 1 outside limits

COMMENTS:		•						
	 *							



FORM 2 WATER PRO SURROGATE RECOVERY

Lab Name: EMPIRICAL LABS Contract: TETRATECH

Lab Code: Case No.: 2306 SAS No.: NA SDG No.: TET.F02306-01

Column(1): RTX-5 ID: 0.32 (mm)

							_	
	CLIENT	S1	S2	S3	S4	S5	S6	TOT
	SAMPLE NO.	%REC #	%REC #	%REC #	%REC #	%REC #	%REC #	OUT
	==========	======	=====	======	======	======	======	===
01	F1BLK0227	109	68					
					·			0
02	F1BLK0227LCS	98	51		<u> </u>			0
03	SB-41	96	73					0
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30								

 EL SPIKE CONC (mg/L) QC LIMITS S1 = Ortho-Terphenyl (35-125)0.050 = Nonatriacontane (20-130)0.30

page 1 of 1

FORM II PRO



[#] Column to be used to flag recovery values
* Values outside of QC limits

D Surrogate results reported from a diluted analysis

COVER PAGE - INORGANIC ANALYSES DATA PACKAGE

ab Code:	Case No.:	SAS No.:	SDG No.: 0602306
OW No.: ILM	104.1		
	EPA Sample No.	Lab Sample I	D.
	SB-41	0602306-01	
		······································	
		•	
		•	
-			
	·		
	+		
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•			
			·
re ICP int	erelement corrections applied?		Yes/No YES
ere ICP bac	kground corrections applied?		Yes/No YES
If yes-	were raw data generated before		· · · · · · · · · · · · · · · · · · ·
applica	ation of background corrections	?	Yes/No NO
mments:			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	·		

COVER PAGE - IN

Impirical Laboratories

506 0602306

Batching Information SDG No.: 0602306

Contract: Tetra Tech NUS, Inc.

Batch Number: ICP022706B - ICP Metals

PBW022706B LCSW022706B 0602306-01

PBW022706B LCSW022706B SB-41

MB LCS SAM

WATER WATER WATER



2A INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: <u>Empi</u>	rical Laboratories	Contract: Tetra	Tech NUS, Inc.	
Lab Code:	Case No.:	SAS No.:	SDG No.: 0602306	
Initial Calibr	ation Source: Accutrace,	CPI, SolutionsPlus	· · · · · · · · · · · · · · · · · · ·	
Continuing Cal	ibration Source: CPI,Sol	utionsPlus	· ·	
	C o	ncentration Units: ug	/L	
	Initial Calibrat	ion Con	tinuing Calibration	
Analyte	True Found	3 &P(1)	Found On/1) Found On/1)	

1000.0

998.67

99.9

1007.40 100.7

1011.11 101.1

1000.0

Lead

(1) Control Limits: Mercury 80-120; Other Metals 90-110; Cyanide 85-115



2A INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Empi	rical Laborato	ries Co	ntract: <u>Tet</u>	ra Tech NU	S, Inc.			<u>.</u>
Lab Code:	Case	No.:	SAS No.:		SDG	No.: 06	02306	
Initial Calibra	ation Source:	Accutrace, CPI, Solu	utionsPlus					
Continuing Cal:	ibration Sourc	e: CPI,SolutionsPl	lus	· · · · · · · · · · · · · · · · · · ·			•	
		Concentrat	tion Units:	ug/L				
	Initial	Calibration		Continuing	Calibra	ation		
Analyte	True	Found %R(1)	True	Found	%R(1)	Found	%R(1)	м

1000.0

1011.05 101.1

(1) Control Limits: Mercury 80-120; Other Metals 90-110; Cyanide 85-115



Lead

3

BLANKS

Lab Name: <u>Empiric</u>	al Laboratorio	es	Contract	t: <u>Tetra Te</u>	ch NU	S, Inc.		
Lab Code:	Case No	• • •	SAS No.:	· · · · · · · · · · · · · · · · · · ·	SDG N	o.: <u>0602306</u>		,
Preparation Bland Preparation Bland			· -·	ug/L	<u> </u>			
Analyte	Initial Calib. Blank (ug/L) C	Con 1 c	tinuing Cal Blank (ug/	L)	c	Preparation Blank	_ h	4
Lead	1.5 U	1.5 U	1.5 0	1.5	σ	1.500	J I	<u> </u>

7

LABORATORY CONTROL SAMPLE

ob Name: Empirio	cal Laboratori	.es	 	Contract:	Tetra Tech N	us, Inc.	
ab Code:	Case No	··:	<u> </u>	SAS No.: _	SDO	3 No.: <u>0602306</u>	
lid LCS Source:				4			
queous LCS Sourc	e: <u>HighPurity</u>	,CPI					
	Aqueous	(ug/L)			Solid (n	ng/kg)	
Analyte	True	Found	%R	True	Found C	Limits	%R
Lead	250.0	250.66	100.3		11	1	1



10

INSTRUMENT DETECTION LIMITS (QUARTERLY)

3.0

1.5 P

Lab Name: Empirical Lab	oratories	<u></u>	Contrac	t: <u>Tetra T</u> e	ech NUS, I	nc.			
Lab Code: C	ase No.:	· · · · · · · · · · · · · · · · · · ·	SAS No.	:	_ sdo	No.	: 060	2306	
ICP ID Number: <u>TJA61E T</u>	RACE ICP		Date:	4/4/05	<u></u> .				
Flame AA ID Number:									
Furnace AA ID Number:							•		٠
	Analyte	Wave- length	Back- ground	CRDL (ug/L)	MDL (ug/L)	М			

220.35

Lead

Comments:

13

PREPARATION LOG

Ĺab	Name:	<u>Empirical</u>	Laboratories	Contract: Tetra	Tech NUS, Inc.	
Lab	Code:		Case No.:	SAS No.:	SDG No.: 0602306	

Method: P

EPA Sample No.	Preparation Date	Initial Volume mL	Volume (mL)
PBW022706B	2/27/06	50.0	50.0
LCSW022706B	2/27/06	50.0	50.0
SB-41	2/27/06	50.0	50.0

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ANALYSIS RUN LOG

Lab Name: Empirical Lab	oratories	Contract: Tetra Tech NUS, Inc.	
Lab Code:	Case No.:	SAS No.: SDG No.: 0602306	
Instrument ID Number:	TJA61E TRACE ICP	Method: P	
Start Date: 2/27/06		End Date: 2/27/06	

tart Date: <u>2/27/06</u>		•																									
EPA		- · · · · ·			-					·			A	na	1y	te	S										
Sample	D/F	Time	% R	A	S	Α	В	В	C	C	C	C	C	F	P	M	М	H	N	K	S	A	N	T	v	Z	С
No.				L	В	s	A	E	D	A	R	0	ט	E	В	G	N	G	I		E	G	A	L		И	N
S0	1.00	0857								П					х						T.						Г
ZZZZZZ	1.00	0902								П																П	Γ
S	1.00	0908								Ιİ					х												Γ
ZZZZZZ	1.00	0914																									Γ
ZZZZZZ	1.00	0923																									Γ
ZZZZZZ	1.00	0942																									Γ
ZZZZZZ	1.00	0948																			Ï						Γ
ZZZZZZ	1.00	0959																									Γ
ZZZZZZ	1.00	1006																									Γ
ZZZZZZ	1.00	1018																									Γ
ZZZZZZ	1.00	1030		Π																							\Box
ICV1	1.00	1039		П											х												
ICB1	1.00	1102													х												Γ
ZZZZZZ	1.00	1109								İ						-											
ZZZZZZ	1.00	1120								Ì		П			Ì						1						Γ
ZZZZZZ	1.00	1127																									Γ
ZZZZZZ	1.00	1133						-																			Γ
ZZZZZZ	1.00	1139																									Γ
ZZZZZZ	1.00	1146																		٠.							Γ
ICSA-0	1.00	1152								Ī					х												Γ
ICSAB-0	1.00	1158										П			х	Ī											
ZZZZZZ	1.00	1207			,																						Γ
ZZZZZZ	1.00	1213										İ															
ZZZZZZ	1.00	1220	.,,,							T																	Γ
CCV1	1.00	1229													х												
CCB1	1.00	1240													х												Γ
ZZZZZZ	1.00	1246										Ι			T i								Ī				Γ
ZZZZZZ	1.00	1252											i		T i											П	Γ
ZZZZZZ	1.00	1259																									Γ
ZZZZZZ	1.00	1305													T	T											Γ
ZZZZZZ	!	1311											i													П	Γ
ZZZZZZ	1.00	1318										П															
ZZZZZZ	!	1324										П			7	T		\exists			П		i				Γ
ZZZZZZ	1.00	1330										П				Ì										Π	Γ
ZZZZZZ	1.00	1337		Н					_			П					7						i			П	Γ
ZZZZZZ	 	1343										П				ᅵ		T								П	Γ
ZZZZZZ	<u> </u>	1353							\dashv	\dashv	П	Н			<u> </u>	_										П	Γ
ZZZZZZ	! !	1404							_	!		اـــا	-				بــــا	_				_	!			Н	\vdash

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ANALYSIS RUN LOG

Lab Name: Empirical Labo	ratories	Contract: Tetra Tech NUS, Inc.
Lab Code:	Case No.:	SAS No.: SDG No.: 0602306
Instrument ID Number:	TJA61E TRACE ICP	Method: P
Start Date: 2/27/06		End Date: 2/27/06

tart Date: <u>2/27/06</u>	5							E	nd	D	ate	∋:	27	27	/06	<u> </u>			-								
EPA													2 4	na	1y	te	s										
Sample No.	D/F	Time	% R	A L	S B			B E		C A		C 0			P B			H G	N				N A	T L	V	Z N	
ZZZZZZ	1.00	1415																								\Box	
ZZZZZZ	1.00	1421																									
ZZZZZZ	1.00	1428													·												
ZZZZZZ	1.00	1434																			L			,			
ZZZZZZ	1.00	1440																									
ZZZZZZ	1.00	1447																			$ldsymbol{f f eta}$					ш	
ZZZZZZ	1.00	1453															Ш					L					<u></u>
ZZZZZZ	1.00	1459																				<u> </u>				Ш	<u></u>
ZZZZZZ	1.00	1507																									<u>_</u>
ZZZZZZ	1.00	1513																				ļ	Ш				Ĺ
ZZZZZZ	1.00	1520					Γ.													L			\bigsqcup				
ZZZZZZ	1.00	1526		1																						Ш	-
ZZZZZZ	1.00	1536									Ĺ															Ш	
ZZZZZZ	1.00	1547																	L			_					L
ZZZZZZ	1.00	1553		ĺ	Ī		Π															Ĺ				Ш	
ZZZZZZ	1.00	1600		Ī	<u> </u>		Ī												L			L					<u>_</u>
ZZZZZZ	1.00	1609					Π																			Ш	<u> </u>
ZZZZZZ	1.00	1615									L				$oxed{L}$							L					L
ZZZZZZ	1.00	1621																		L		L					
ZZZZZZ	1.00	1628		1							Ι.																L
ZZZZZZ	1.00	1638		Î			Г	Π																			
ZZZZZZ	1.00	1645		1		Γ	Ī															L					
ZZZZZZ	1.00	1651		İ			Ī	Π		П																	L
ZZZZZZ	1.00	1657		İ			Ī	Г			Г	Γ															
ZZZZZZ	1.00	1704		İ			Î		Ī																		L
ZZZZZZ	1.00	1710		T	i -		Ī					Π															L
ZZZZZZ	1.00	1716					Ī	Π			Ī	Γ	Ī														L
ZZZZZZ	1.00	1723					Π															<u> </u>					L
ZZZZZZ	1.00	1733		Γ	Г		Ī	Ī			Ī																L
ZZZZZZ		1744			İ	Ī	İ	İ			Ī	<u> </u>														Ш	
ZZZZZZ	1.00	1750		Γ			i	Π					L														
ZZZZZZ		1757		Π	Ī	Ī	ĺ	Π					1														
ZZZZZZ	1.00	1803	1	İ	Π						1																Ĺ
ZZZZZZ	1.00	1809			İ	Ϊ	Ī	Ī	Γ		<u> </u>																
ZZZZZZ	1.00	1816		Π	1		İ	Ī	İ		Ī	Ī	Ī								1						
ZZZZZZ		1822		Π	İ	Γ	Ī		<u> </u>	<u> </u>			Π														
ZZZZZZ	1.00	1829		T	İ	Γ	Ī	[Ϊ	Ī	Π	Ī															
ZZZZZZ		1835	<u> </u>	Π			i	Π	<u> </u>	Ī	Γ	Γ	Ī	Γ							1						Γ

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ANALYSIS RUN LOG

Lab	Name: Empirical Lab	oratories	Contract:	Tetra Tech NUS, Inc.
Lab	Code:	Case No.:	SAS No.:	SDG No.: 0602306
Inst	rument ID Number:	TJA61E TRACE ICP	Method:	<u>P</u>
Star	t Date: 2/27/06		End Date:	2/27/06

EPA	1												A	ma	lу	te	s										
Sample	D/F	Time	% R	A	S	Α	В	В	C	С	C	С	С	F	P	M	М	H	N	K	s	A	N	T	v	z	С
No.				Г	В	ន	A	E	D	A	R	0	ט	E	В	G	N	G	I		E	G	A	L		И	N
ZZZZZZ	1.00	1841																								\Box	
ZZZZZZ	1.00	1848																									
CCV2	1.00	1858													x						'						
CCB2	1.00	1909													х												
PBW022706B	1.00	1915													x											\Box	
LCSW022706B	1.00	1922													х												
SB-41	1.00	1930													х												
ZZZZZZ	1.00	1937																									
ZZZZZZ	1.00	1943																								\Box	
ZZZZZZ	1.00	1950																									
ZZZZZZ	1.00	1956																									
ZZZZZZ	1.00	2002																									
ZZZZZZ	1.00	2009				1																					
ZZZZZZ	1.00	2015																									
ZZZZZZ	1.00	2021																						- 1			
ZZZZZZ	1.00	2028														٦											
CCV3	1.00	2038													х			Ī									
CCB3	1.00	2049												T	х			T	T					T	Ī	T	

APPENDIX E

CHROMATOGRAMS

Quantitation Report

Data File : C:\HPCHEM\1\DATA\A022406\NALA1015.D Vial: 7
Acg On : 24 Feb 2006 21:46 Operator: D

Misc : WATER Multiplr: 1.00

MS Integration Params: LSCINT.P

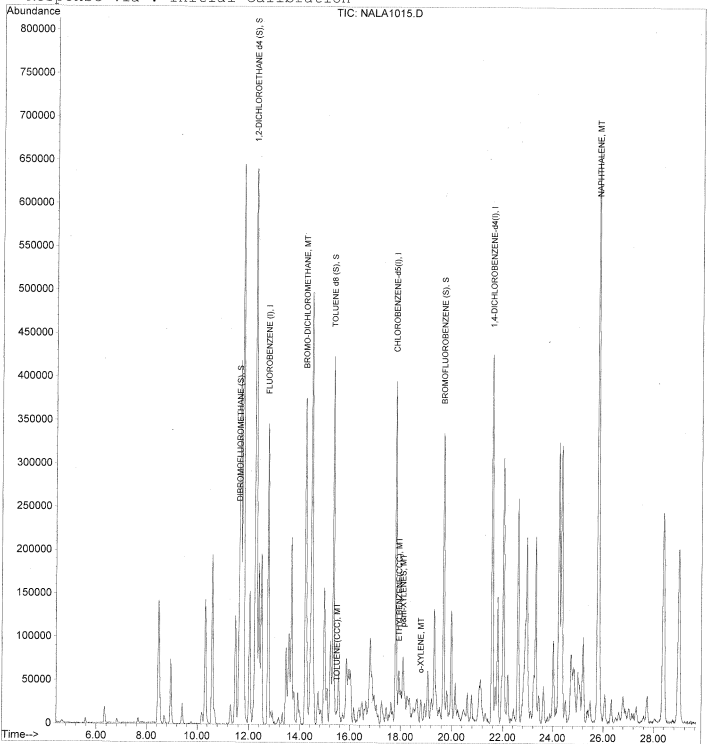
Quant Time: Feb 25 9:16 19106 Quant Results File: A022106P.RE

Method : C:\HPCHEM\1\METHODS\A031806F.M (RTE Integrator)

Title : 8260.M

Last Update : Sun Mar 19 08:47:28 2006

Response via: Initial Calibration



Quantitation Report

Data File : C:\HPCHEM\1\DATA\A022406\NALA1017.D Acq On

Vial: 9 : 24 Feb 2006 23:01 Operator: DAS

Multiplr: 1.00

Sample : 06016-021 SB-41-24 Inst : GC/MS Ins

Misc : SOIL 2.8G MS Integration Params: LSCINT.P

Quant Time: Feb 25 9:18 19106 Quant Results File: A022106P.RE

Method C:\HPCHEM\1\METHODS\A031806F.M (RTE Integrator)

Title : 8260.M

Last Update : Sun Mar 19 08:47:28 2006

Response via: Initial Calibration

